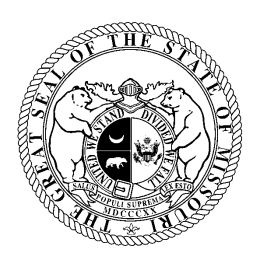
# MISSOURI Senate Redistricting Plan

**2022 Judicial Redistricting Commission** 



March 15, 2022

# Blank page

# Senate Redistricting Plan Contents

**List of Maps** 

**Demographic Data Tables** 

**Legal Description (Plan Components)** 

# **Blank page**

### **Senate Redistricting Plan**

### **List of Maps**

# Summary 8 ½ x 11 inch Maps (included with this document)

Statewide
Buchanan County
Clay County
Greene County
Jefferson County
Kansas City Area
St. Louis Area

### **Summary 32 x 32 inch Maps (submitted separately to SOS)**

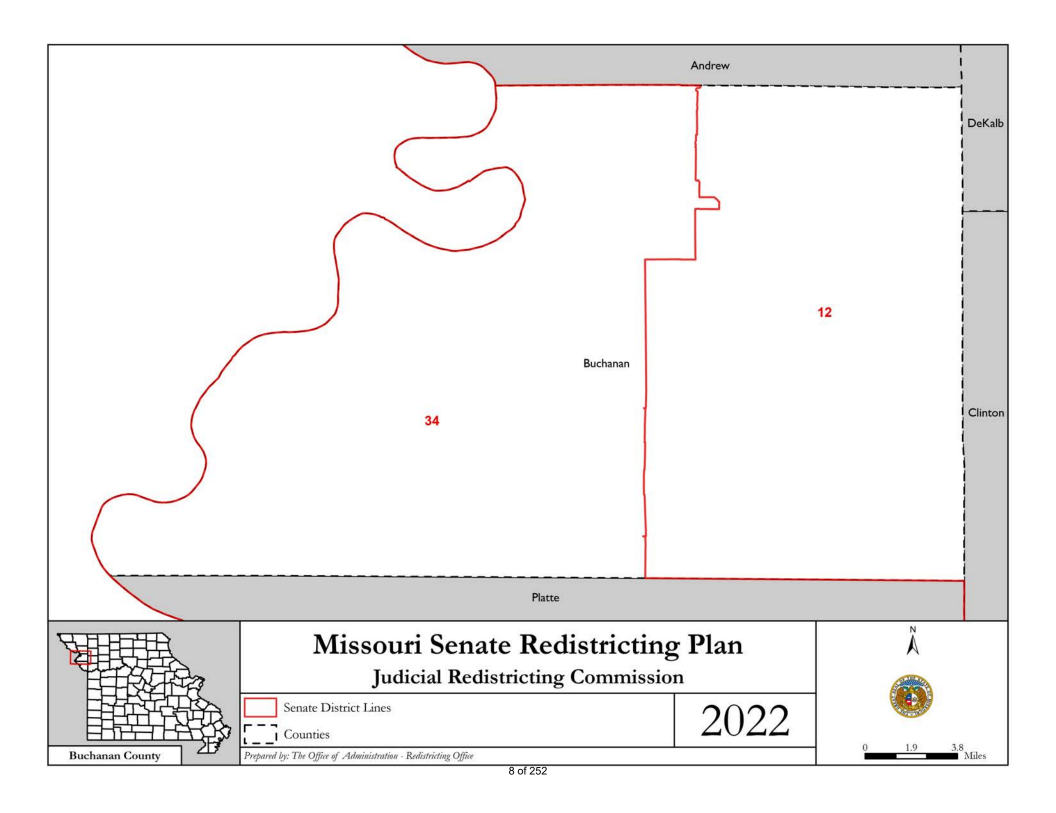
Statewide

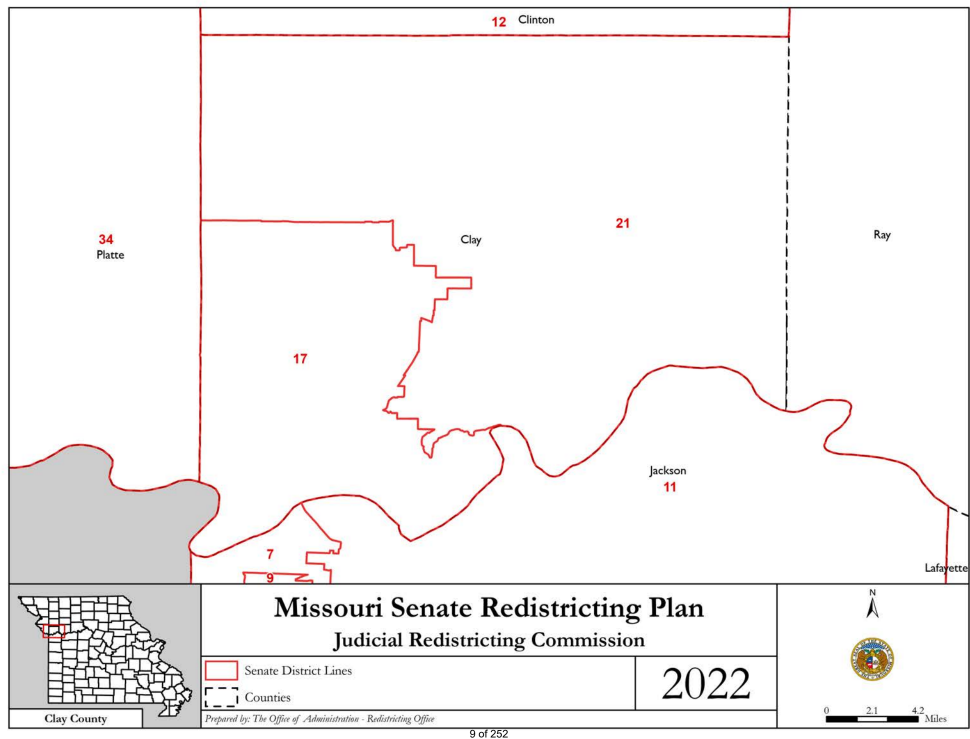
# **Detailed 24 x 36 inch Maps (submitted separately to SOS)**

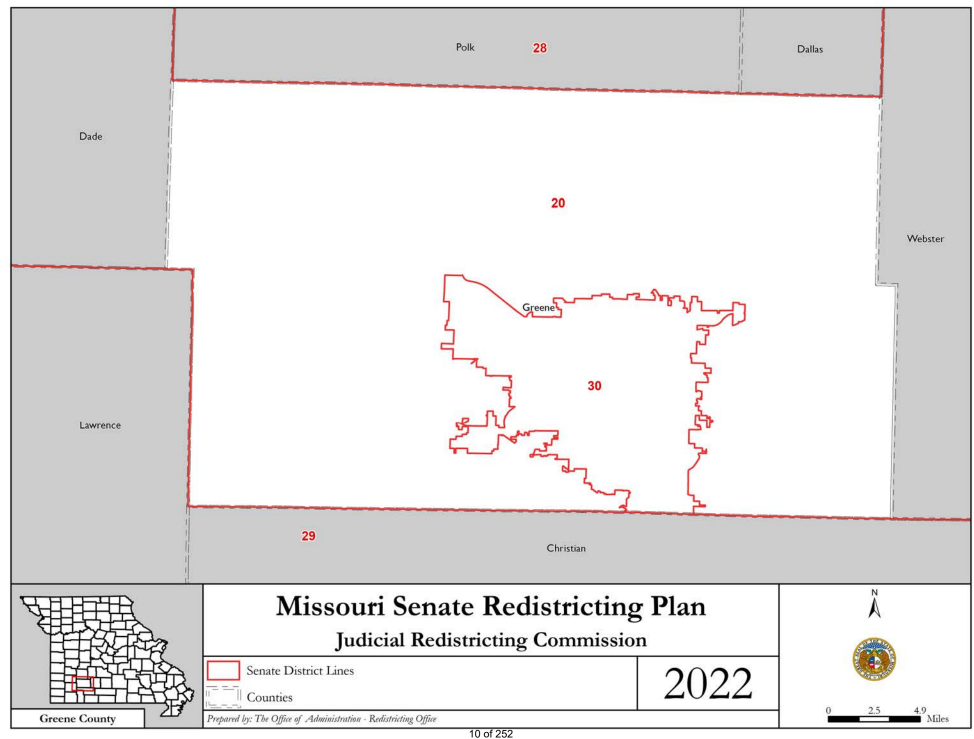
District 1	District 13	District 25
District 2	District 14	District 26
District 3	District 15	District 27
District 4	District 16	District 28
District 5	District 17	District 29
District 6	District 18	District 30
District 7	District 19	District 31
District 8	District 20	District 32
District 9	District 21	District 33
District 10	District 22	District 34
District 11	District 23	
District 12	District 24	

# **Blank Page**

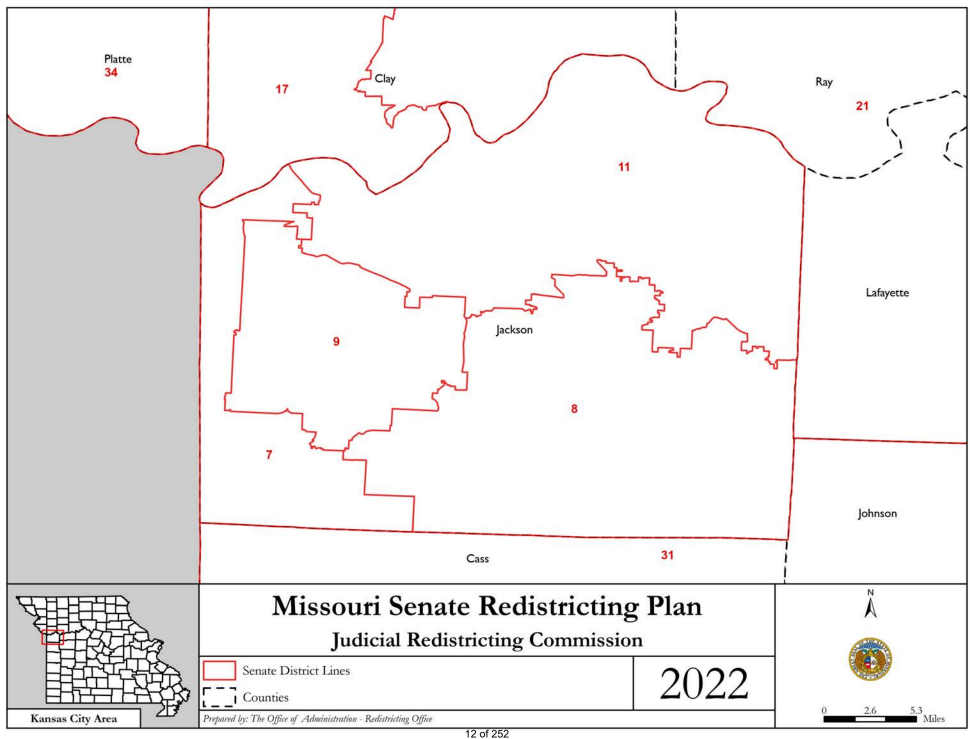


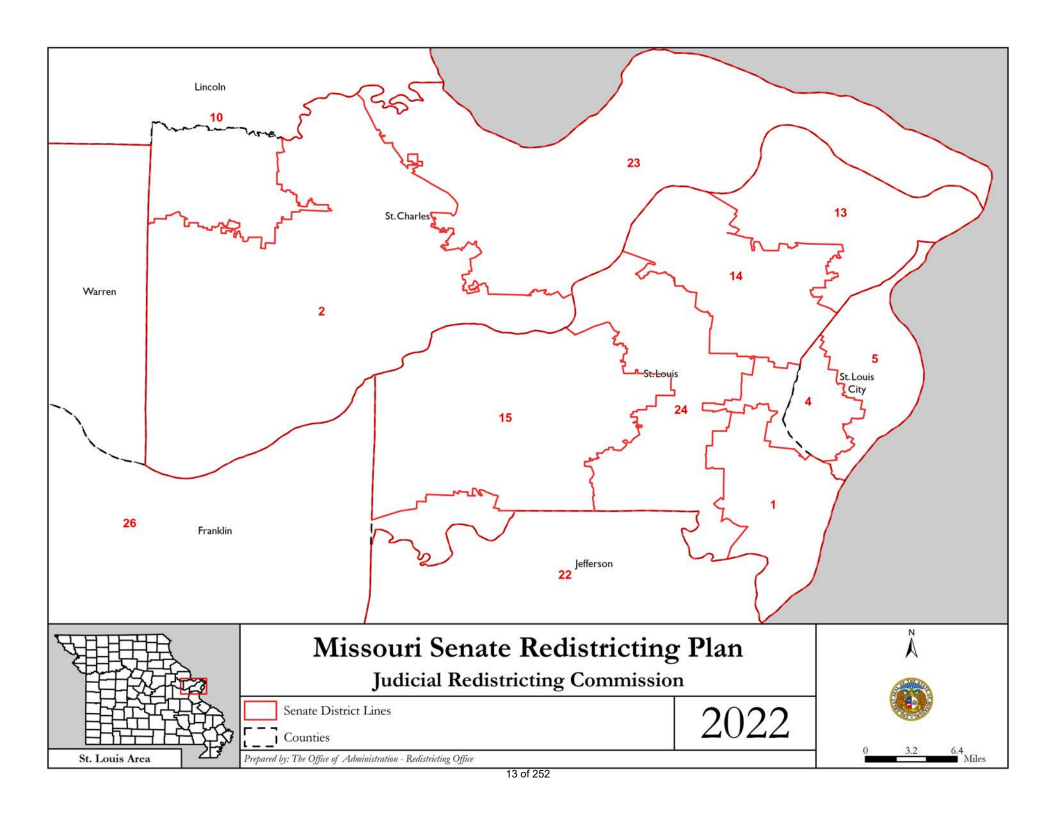












# Blank page

### 2022 Judicial Redistricting Commission Senate Redistricting Plan Population Deviation Statistics

District	Population   Ideal		Deviation	Percent
District	i opulation	Population	Deviation	Deviation
1	184,853	181,027	3,826	2.11%
2	176,200	181,027	-4,827	-2.67%
3	177,838	181,027	-3,189	-1.76%
4	184,241	181,027	3,214	1.78%
5	180,730	181,027	-297	-0.16%
6	181,225	181,027	198	0.11%
7	176,411	181,027	-4,616	-2.55%
8	178,186	181,027	-2,841	-1.57%
9	180,309	181,027	-718	-0.40%
10	182,358	181,027	1,331	0.74%
11	182,298	181,027	1,271	0.70%
12	181,905	181,027	878	0.49%
13	185,863	181,027	4,836	2.67%
14	185,861	181,027	4,834	2.67%
15	186,330	181,027	5,303	2.93%
16	175,673	181,027	-5,354	-2.96%
17	176,002	181,027	-5,025	-2.78%
18	177,689	181,027	-3,338	-1.84%
19	183,610	181,027	2,583	1.43%
20	176,281	181,027	-4,746	-2.62%
21	184,062	181,027	3,035	1.68%
22	180,872	181,027	-155	-0.09%
23	179,470	181,027	-1,557	-0.86%
24	184,729	181,027	3,702	2.05%
25	179,247	181,027	-1,780	-0.98%
26	181,378	181,027	351	0.19%
27	177,551	181,027	-3,476	-1.92%
28	184,368	181,027	3,341	1.85%
29	184,680	181,027	3,653	2.02%
30	180,925	181,027	-102	-0.06%
31	177,879	181,027	-3,148	-1.74%
32	181,409	181,027	382	0.21%
33	178,541	181,027	-2,486	-1.37%
34	185,939	181,027	4,912	2.71%
Summation	6,154,913	6,154,913	0	0.00%

Total Districts 34 Deviations

Maximum 2.93%
Minimum -2.96%
Total Deviation 5.89%

Prepared by OA-Redistricting Office

Source: U.S. Census Bureau, 2020 Census P.L. 94-171

# Race Statistics Black Only and in Combination with Other Race Categories

District	Any Part Black*	Any Part Black*
District	Population	Percent of Population
1	8,091	4.38%
2	9,474	5.38%
3	5,081	2.86%
4	30,050	16.31%
5	113,168	62.62%
6	11,023	6.08%
7	36,617	20.76%
8	17,782	9.98%
9	104,785	58.11%
10	9,288	5.09%
11	18,940	10.39%
12	3,797	2.09%
13	132,200	71.13%
14	94,933	51.08%
15	6,803	3.65%
16	10,205	5.81%
17	20,558	11.68%
18	8,635	4.86%
19	22,578	12.30%
20	3,796	2.15%
21	7,935	4.31%
22	3,753	2.07%
23	13,687	7.63%
24	15,116	8.18%
25	18,812	10.50%
26	3,937	2.17%
27	13,592	7.66%
28	3,827	2.08%
29	2,672	1.45%
30	12,597	6.96%
31	10,121	5.69%
32	5,343	2.95%
33	3,114	1.74%
34	16,313	8.77%
Summation	798,623	12.98%

Total Districts 34	Majority Black Districts
Maximum % Black	71.13%
Minimum % Black	1.45%
50% Black and Over	4
55% Black and Over	3
60% Black and Over	2
65% Black and Over	1

### Prepared by OA-Redistricting Office

Note: \*Persons who selected the Black or African American race category alone, or in combination with other race categories, on the 2020 census.

Source: U.S. Census Bureau, 2020 Census P.L. 94-171

### 2022 Judicial Redistricting Commission Senate Redistricting Plan Race Statistics Total Minority

		Minority	
District	Minority Population	Percent of Population	
1	26,187	14.17%	
2	27,806	15.78%	
3	16,796	9.44%	
4	55,834	30.30%	
5	131,443	72.73%	
6	25,143	13.87%	
7	73,466	41.64%	
8	38,932	21.85%	
9	128,324	71.17%	
10	23,144	12.69%	
11	56,940	31.23%	
12	15,219	8.37%	
13	140,543	75.62%	
14	116,781	62.83%	
15	38,225	20.51%	
16	31,732	18.06%	
17	49,854	28.33%	
18	19,234	10.82%	
19	45,839	24.97%	
20	20,661	11.72%	
21	25,750	13.99%	
22	19,668	10.87%	
23	33,868	18.87%	
24	40,738	22.05%	
25	30,901	17.24%	
26	16,987	9.37%	
27	26,218	14.77%	
28	20,425	11.08%	
29	28,664	15.52%	
30	36,922	20.41%	
31	29,259	16.45%	
32	37,470	20.66%	
33	20,760	11.63%	
34	41,273	22.20%	
Summation	1,491,006	24.22%	

Total Districts 34	Majority Minority Districts
Maximum % Minority	75.62%
Minimum % Minority	8.37%
50% Minority and Over	4
55% Minority and Over	4
60% Minority and Over	4
65% Minority and Over	3

### Prepared by OA-Redistricting Office

Note: Minority Population equals total population minus individuals who reported as White, not in combination with other race categories, and whose ethnicity was reported as Non-Hispanic.

Source: U.S. Census Bureau, 2020 Census P.L. 94-171

# Election Statistics - Last Three Races for Governor, U.S. Senate, and President Includes General Election Results for 2012, 2016, 2018, and 2020

District	Democratic Votes	Percent	Republican Votes	Percent
District		<b>Democratic Votes</b>		Republican Votes
1	448,468	54.49%	374,550	45.51%
2	285,718	40.81%	414,473	59.19%
3	229,229	38.60%	364,589	61.40%
4	586,656	72.92%	217,849	27.08%
5	590,257	91.15%	57,342	8.85%
6	233,865	32.47%	486,433	67.53%
7	500,295	73.92%	176,479	26.08%
8	310,634	46.23%	361,353	53.77%
9	530,694	81.26%	122,349	18.74%
10	223,843	35.95%	398,810	64.05%
11	266,691	49.52%	271,905	50.48%
12	223,682	32.75%	459,395	67.25%
13	626,192	81.66%	140,598	18.34%
14	598,323	78.87%	160,259	21.13%
15	405,911	44.41%	508,103	55.59%
16	158,610	29.31%	382,530	70.69%
17	311,191	53.45%	270,989	46.55%
18	211,791	33.43%	421,798	66.57%
19	396,235	56.62%	303,533	43.38%
20	211,292	31.30%	463,668	68.70%
21	279,534	40.88%	404,282	59.12%
22	287,487	42.76%	384,784	57.24%
23	338,823	47.09%	380,739	52.91%
24	481,624	53.59%	417,158	46.41%
25	188,470	30.28%	434,018	69.72%
26	244,382	35.09%	452,049	64.91%
27	199,708	30.84%	447,859	69.16%
28	201,609	31.20%	444,517	68.80%
29	176,146	27.42%	466,238	72.58%
30	280,065	48.24%	300,504	51.76%
31	248,598	38.53%	396,592	61.47%
32	170,043	28.82%	420,044	71.18%
33	172,803	26.24%	485,674	73.76%
34	314,319	48.12%	338,894	51.88%
Summation	10,933,187	47.40%	12,130,356	52.60%

<b>Total Districts</b>	34	Democratic Districts	Republican Districts
Maximum %		91.15%	73.76%
Minimum %		26.24%	8.85%
45% to 55%		8	8
50% and Over		10	24
55% and Over		7	19
60% and Over		6	15

Prepared by OA-Redistricting Office

### **Election Statistics - Last Three General Election Years**

Includes Election Results for Governor, U.S. Senate, and President in the Election Years 2016, 2018, and 2020

District	Democratic Votes	Percent	Republican Votes	Percent
District		Democratic Votes		Republican Votes
1	301,769	53.74%	259,732	46.26%
2	193,187	39.27%	298,750	60.73%
3	133,402	32.64%	275,358	67.36%
4	395,167	73.15%	145,054	26.85%
5	363,371	90.35%	38,809	9.65%
6	135,957	28.72%	337,473	71.28%
7	347,303	73.79%	123,384	26.21%
8	204,205	45.04%	249,226	54.96%
9	346,312	80.15%	85,770	19.85%
10	143,570	32.72%	295,187	67.28%
11	168,092	46.70%	191,853	53.30%
12	126,121	27.26%	336,544	72.74%
13	393,529	81.31%	90,442	18.69%
14	376,689	78.17%	105,200	21.83%
15	282,388	45.12%	343,421	54.88%
16	91,222	24.66%	278,731	75.34%
17	209,820	52.04%	193,393	47.96%
18	121,382	28.29%	307,622	71.71%
19	266,620	55.74%	211,706	44.26%
20	129,013	27.90%	333,430	72.10%
21	171,528	36.99%	292,195	63.01%
22	178,261	38.65%	282,942	61.35%
23	226,897	45.52%	271,546	54.48%
24	325,955	53.94%	278,304	46.06%
25	98,757	23.62%	319,320	76.38%
26	151,286	31.36%	331,076	68.64%
27	114,814	26.12%	324,680	73.88%
28	114,048	25.74%	329,057	74.26%
29	106,204	23.73%	341,396	76.27%
30	181,764	46.21%	211,597	53.79%
31	155,239	35.20%	285,768	64.80%
32	103,082	25.20%	305,901	74.80%
33	97,731	21.44%	358,109	78.56%
34	205,721	45.65%	244,973	54.35%
Summation	6,960,408	44.51%	8,677,949	55.49%

<b>Total Districts</b>	34	Democratic Districts	Republican Districts
Maximum %		90.35%	78.56%
Minimum %		21.44%	9.65%
45% to 55%		9	9
50% and Over		10	24
55% and Over		7	18
60% and Over		6	18

Prepared by OA-Redistricting Office

# Partisan Fairness and Competitiveness Statistics Election Statistics - Last Three Races for Governor, U.S. Senate, and President Includes General Election Results for 2012, 2016, 2018, and 2020

As provided in Article III, Section 3(b)(5) of the Missouri Constitution:

"Districts shall be drawn in a manner that achieves both partisan fairness and, secondarily, competitiveness, but the standards established by subdivisions (1) to (4) of this subsection shall take precedence over partisan fairness and competitiveness. 'Partisan fairness' means that parties shall be able to translate their popular support into legislative representation with approximately equal efficiency. 'Competitiveness' means that parties' legislative representation shall be substantially and similarly responsive to shifts in the electorate's preferences.

To this end, the average electoral performance of the two political parties receiving the most votes in the three preceding general elections for governor, for United States Senate, and for President of the United States shall be calculated. This index shall be defined as the total votes received by each party in the three preceding general elections for governor, for United States Senate, and for President of the United States, divided by the total votes cast for both parties in these elections. Using this index, the total number of wasted votes for each party, summing across all of the districts in the plan shall be calculated. 'Wasted votes' are votes cast for a losing candidate or for a winning candidate in excess of the threshold needed for victory. In any redistricting plan and map of the proposed districts, the difference between the two parties' total wasted votes, divided by the total votes cast for the two parties, shall not exceed fifteen percent.

To promote competitiveness, the electoral performance index shall be used to simulate elections in which the hypothetical statewide vote shifts by one percent, two percent, three percent, four percent, and five percent in favor of each party. The vote in each individual district shall be assumed to shift by the same amount as the statewide vote. In each of these simulated elections, the difference between the two parties' total wasted votes, divided by the total votes cast for the two parties, shall not exceed fifteen percent."

### **Partisan Fairness**

Hypothetical Statewide	Wasted Votes	Wasted Votes	Wasted Votes	Constitutionally Calculated
Vote Shift	(D)	(R)	(Total)	Percentage
Current / No Shift	7,277,669	4,254,111	11,531,780	13.11%

Competitiveness

Hypothetical Statewide	Wasted Votes	Wasted Votes	Wasted Votes	Constitutionally Calculated
Vote Shift	(D)	(R)	(Total)	Percentage
Current / No Shift	7,277,669	4,254,111	11,531,780	13.11%
D + 1%	7,123,689	4,408,091	11,531,780	11.77%
D + 2%	7,239,006	4,292,774	11,531,780	12.77%
D + 3%	7,354,324	4,177,456	11,531,780	13.77%
D + 4%	6,852,752	4,679,028	11,531,780	9.42%
D + 5%	6,968,070	4,563,710	11,531,780	10.42%

Current / No Shift	7,277,669	4,254,111	11,531,780	13.11%
R + 1%	7,162,351	4,369,429	11,531,780	12.11%
R + 2%	7,047,034	4,484,746	11,531,780	11.11%
R + 3%	6,931,716	4,600,064	11,531,780	10.11%
R + 4%	6,816,398	4,715,382	11,531,780	9.11%
R + 5%	6,701,080	4,830,700	11,531,780	8.11%

Prepared by the Office of Administration

### Partisan Fairness and Competitiveness Statistics Election Statistics - Last Three General Election Years

### Includes Election Results for Governor, U.S. Senate, and President in the Election Years 2016, 2018, and 2020

As provided in Article III, Section 3(b)(5) of the Missouri Constitution:

"Districts shall be drawn in a manner that achieves both partisan fairness and, secondarily, competitiveness, but the standards established by subdivisions (1) to (4) of this subsection shall take precedence over partisan fairness and competitiveness. 'Partisan fairness' means that parties shall be able to translate their popular support into legislative representation with approximately equal efficiency. 'Competitiveness' means that parties' legislative representation shall be substantially and similarly responsive to shifts in the electorate's preferences.

To this end, the average electoral performance of the two political parties receiving the most votes in the three preceding general elections for governor, for United States Senate, and for President of the United States shall be calculated. This index shall be defined as the total votes received by each party in the three preceding general elections for governor, for United States Senate, and for President of the United States, divided by the total votes cast for both parties in these elections. Using this index, the total number of wasted votes for each party, summing across all of the districts in the plan shall be calculated. 'Wasted votes' are votes cast for a losing candidate or for a winning candidate in excess of the threshold needed for victory. In any redistricting plan and map of the proposed districts, the difference between the two parties' total wasted votes, divided by the total votes cast for the two parties, shall not exceed fifteen percent.

To promote competitiveness, the electoral performance index shall be used to simulate elections in which the hypothetical statewide vote shifts by one percent, two percent, three percent, four percent, and five percent in favor of each party. The vote in each individual district shall be assumed to shift by the same amount as the statewide vote. In each of these simulated elections, the difference between the two parties' total wasted votes, divided by the total votes cast for the two parties, shall not exceed fifteen percent."

### **Partisan Fairness**

Hypothetical Statewide	Wasted Votes	Wasted Votes	Wasted Votes	Constitutionally Calculated
Vote Shift	(D)	(R)	(Total)	Percentage
Current / No Shift	4,531,238	3,287,928	7,819,166	7.95%

### Competitiveness

Hypothetical Statewide	Wasted Votes	Wasted Votes	Wasted Votes	Constitutionally Calculated
Vote Shift	(D)	(R)	(Total)	Percentage
Current / No Shift	4,531,238	3,287,928	7,819,166	7.95%
D + 1%	4,609,430	3,209,736	7,819,166	8.95%
D + 2%	4,687,622	3,131,544	7,819,166	9.95%
D + 3%	4,765,813	3,053,353	7,819,166	10.95%
D + 4%	4,844,005	2,975,161	7,819,166	11.95%
D + 5%	4,922,197	2,896,969	7,819,166	12.95%

Current / No Shift	4,531,238	3,287,928	7,819,166	7.95%
R + 1%	4,453,046	3,366,120	7,819,166	6.95%
R + 2%	4,374,854	3,444,312	7,819,166	5.95%
R + 3%	4,296,663	3,522,503	7,819,166	4.95%
R + 4%	4,218,471	3,600,695	7,819,166	3.95%
R + 5%	4,341,886	3,477,280	7,819,166	5.53%

Prepared by the Office of Administration

# **Blank page**

		Population
County: St. Louis MO  VTD: BON202  VTD: CLA021  VTD: CLA020  VTD: CLA200  VTD: CON002  VTD: CON002  VTD: CON005  VTD: CON005  VTD: CON006  VTD: CON006  VTD: CON007  VTD: CON008  VTD: CON009  VTD: CON010  VTD: CON011  VTD: CON011  VTD: CON012  VTD: CON013  VTD: CON015  VTD: CON015  VTD: CON016  VTD: CON016  VTD: CON017  VTD: CON018  VTD: CON019  VTD: CON020  VTD: CON020  VTD: CON021  VTD: CON021  VTD: CON022  VTD: CON023  VTD: CON024  VTD: CON025  VTD: CON029  VTD: CON029  VTD: CON029  VTD: CON030  VTD: CON030  VTD: CON031  VTD: CON031  VTD: CON031  VTD: CON032  VTD: CON033  VTD: CON034  VTD: CON035  VTD: CON035  VTD: CON037  VTD: CON037  VTD: CON038  VTD: CON038  VTD: CON039  VTD: CON040  VTD: CON041	District 1	
VTD: BON202         0           VTD: CLA021         1,290           VTD: CLA200         0           VTD: CON002         1,679           VTD: CON004         2,328           VTD: CON005         1,827           VTD: CON006         62           VTD: CON007         90           VTD: CON008         974           VTD: CON009         1,906           VTD: CON010         2,164           VTD: CON011         814           VTD: CON012         36           VTD: CON013         1,261           VTD: CON014         384           VTD: CON015         208           VTD: CON016         561           VTD: CON017         858           VTD: CON018         1,106           VTD: CON019         41           VTD: CON020         472           VTD: CON021         761           VTD: CON022         973           VTD: CON023         4           VTD: CON024         483           VTD: CON025         37           VTD: CON026         540           VTD: CON031         621           VTD: CON032         939           VTD: CON033	County: St. Louis MO	
VTD: CLA200       0         VTD: CON002       1,679         VTD: CON004       2,328         VTD: CON005       1,827         VTD: CON006       62         VTD: CON007       90         VTD: CON008       974         VTD: CON010       1,906         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       41         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       540         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       621         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469	•	C
VTD: CLA200       0         VTD: CON002       1,679         VTD: CON004       2,328         VTD: CON005       1,827         VTD: CON006       62         VTD: CON007       90         VTD: CON008       974         VTD: CON010       1,906         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       41         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       540         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON031       621         VTD: CON032       939         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469	VTD: CLA021	1,290
VTD: CON002       1,679         VTD: CON004       2,328         VTD: CON005       1,827         VTD: CON006       62         VTD: CON007       90         VTD: CON008       974         VTD: CON009       1,906         VTD: CON010       2,164         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       41         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       488         VTD: CON025       540         VTD: CON026       540         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545		
VTD: CON004       2,328         VTD: CON005       1,827         VTD: CON006       62         VTD: CON007       90         VTD: CON008       974         VTD: CON009       1,906         VTD: CON010       2,164         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       41         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       546         VTD: CON026       540         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON040       532		1,679
VTD: CON005       1,827         VTD: CON006       62         VTD: CON007       90         VTD: CON008       974         VTD: CON010       1,906         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       540         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON039       136         VTD: CON040       532		·
VTD: CON006       62         VTD: CON007       90         VTD: CON008       974         VTD: CON010       2,164         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       37         VTD: CON026       540         VTD: CON027       1,237         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON005	
VTD: CON008       974         VTD: CON009       1,906         VTD: CON010       2,164         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       37         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       935         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON006	
VTD: CON009       1,900         VTD: CON010       2,164         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,266         VTD: CON014       384         VTD: CON015       208         VTD: CON016       566         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       47         VTD: CON020       472         VTD: CON021       766         VTD: CON022       973         VTD: CON023       48         VTD: CON024       483         VTD: CON025       540         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       935         VTD: CON033       13         VTD: CON034       435         VTD: CON037       545         VTD: CON038       218         VTD: CON040       532         VTD: CON041       365	VTD: CON007	90
VTD: CON010       2,164         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,260         VTD: CON014       384         VTD: CON015       208         VTD: CON016       560         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       47         VTD: CON020       472         VTD: CON021       760         VTD: CON022       973         VTD: CON023       48         VTD: CON024       483         VTD: CON025       540         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       620         VTD: CON033       13         VTD: CON034       435         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON008	974
VTD: CON010       2,164         VTD: CON011       814         VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       41         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       540         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON009	1,906
VTD: CON012       36         VTD: CON013       1,261         VTD: CON014       384         VTD: CON015       208         VTD: CON016       561         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       41         VTD: CON020       472         VTD: CON021       761         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON039       136         VTD: CON041       365	VTD: CON010	2,164
VTD: CON013       1,26         VTD: CON015       208         VTD: CON016       56         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       47         VTD: CON020       472         VTD: CON021       76         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON025       540         VTD: CON026       540         VTD: CON027       1,237         VTD: CON038       488         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       935         VTD: CON033       13         VTD: CON034       435         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON040       532         VTD: CON041       365	VTD: CON011	814
VTD: CON014       382         VTD: CON015       208         VTD: CON016       56         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       47         VTD: CON020       472         VTD: CON021       76         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       627         VTD: CON032       935         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON012	36
VTD: CON015       208         VTD: CON016       566         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       47         VTD: CON020       472         VTD: CON021       766         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       627         VTD: CON032       939         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON040       532         VTD: CON041       365	VTD: CON013	1,26
VTD: CON016       566         VTD: CON017       858         VTD: CON018       1,106         VTD: CON019       47         VTD: CON020       472         VTD: CON021       76         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       627         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON040       532         VTD: CON041       365	VTD: CON014	384
VTD: CON018       1,106         VTD: CON019       4         VTD: CON020       472         VTD: CON021       76         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON040       532         VTD: CON041       365	VTD: CON015	208
VTD: CON018       1,106         VTD: CON020       47         VTD: CON021       76         VTD: CON022       973         VTD: CON023       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON040       532         VTD: CON041       365	VTD: CON016	56
VTD: CON019       47         VTD: CON020       472         VTD: CON021       76         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON040       532         VTD: CON041       365	VTD: CON017	858
VTD: CON020       472         VTD: CON021       767         VTD: CON022       973         VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON030       1,068         VTD: CON031       62°         VTD: CON032       935         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON018	1,106
VTD: CON021       76°         VTD: CON022       97°3         VTD: CON023       4         VTD: CON024       48°3         VTD: CON026       54°0         VTD: CON027       1,23°         VTD: CON028       48°8         VTD: CON030       1,06°8         VTD: CON031       62°         VTD: CON032       93°9         VTD: CON033       13°         VTD: CON034       43°9         VTD: CON035       44°0         VTD: CON037       54°5         VTD: CON038       21°6         VTD: CON039       13°6         VTD: CON040       53°2         VTD: CON041       36°5	VTD: CON019	4
VTD: CON022       973         VTD: CON023       2         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       933         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON020	472
VTD: CON023       4         VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON021	761
VTD: CON024       483         VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON022	973
VTD: CON026       540         VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       62         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON023	4
VTD: CON027       1,237         VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       62°         VTD: CON032       93°         VTD: CON033       13         VTD: CON034       43°         VTD: CON035       44°         VTD: CON036       46°         VTD: CON037       54°         VTD: CON038       21°         VTD: CON039       13°         VTD: CON040       53°         VTD: CON041       36°	VTD: CON024	483
VTD: CON028       488         VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       621         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON026	540
VTD: CON029       37         VTD: CON030       1,068         VTD: CON031       62°         VTD: CON032       93°         VTD: CON033       13         VTD: CON034       43°         VTD: CON035       44°         VTD: CON036       46°         VTD: CON037       54°         VTD: CON038       218°         VTD: CON039       13°         VTD: CON040       53°         VTD: CON041       36°	VTD: CON027	1,237
VTD: CON030       1,068         VTD: CON031       62°         VTD: CON032       93°         VTD: CON033       13°         VTD: CON034       43°         VTD: CON035       44°         VTD: CON036       46°         VTD: CON037       54°         VTD: CON038       21°         VTD: CON039       13°         VTD: CON040       53°         VTD: CON041       36°	VTD: CON028	488
VTD: CON031       627         VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON029	37
VTD: CON032       939         VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON030	1,068
VTD: CON033       13         VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON031	621
VTD: CON034       439         VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON032	939
VTD: CON035       440         VTD: CON036       469         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON033	13
VTD: CON036       469         VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON034	439
VTD: CON037       545         VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON035	440
VTD: CON038       218         VTD: CON039       136         VTD: CON040       532         VTD: CON041       365		
VTD: CON039       136         VTD: CON040       532         VTD: CON041       365	VTD: CON037	545
VTD: CON040       532         VTD: CON041       365	VTD: CON038	218
VTD: CON041 365	VTD: CON039	136
	VTD: CON040	
VTD: CON042 1,390	VTD: CON041	
	VTD: CON042	1,390

	Population
VTD: CON043	1,406
VTD: CON044	296
VTD: CON045	498
VTD: CON046	730
VTD: CON047	628
VTD: CON049	776
VTD: CON050	570
VTD: CON051	326
VTD: CON052	160
VTD: CON053	598
VTD: CON200	(
VTD: CON204	(
VTD: CON205	(
VTD: CON212	(
VTD: CON213	(
VTD: GRA001	175
VTD: GRA004	
Block: 291892210001001	(
Block: 291892210001002	(
Block: 291892210002006	166
Block: 291892210002008	146
Block: 291892210002009	3
Block: 291892210002015	78
Block: 291892210003000	55
Block: 291892210003001	40
Block: 291892210003002	166
Block: 291892210003003	23
Block: 291892210003004	175
Block: 291892210003005	27
Block: 291892210003006	36
Block: 291892210003007	39
Block: 291892210003008	93
Block: 291892210003009	49
Block: 291892210003010	13
Block: 291892210004000	g
Block: 291892210004001	277
Block: 291892210004002	36
Block: 291892210004003	4
Block: 291892210004004	39
VTD GRA004 Subtotal	1,511
VTD: GRA005	
Block: 291892208031001	49
Block: 291892208031004	47
Block: 291892208031005	147
Block: 291892208031006	12

	Population
Block: 291892208031007	F Opulation 81
Block: 291892208031008	142
Block: 291892208031009	255
Block: 291892208031010	93
Block: 291892208031016	80
Block: 291892208031018	81
Block; 291892208032000	113
Block: 291892208032001	41
Block: 291892208032002	132
Block: 291892208032005	79
Block: 291892208032006	33
Block: 291892208032007	238
Block: 291892208032008	47
Block: 291892208032009	31
Block: 291892208032012	68
Block: 291892208033021	10
Block: 291892208033022	75
Block: 291892208033023	14
Block: 291892208033026	43
VTD GRA005 Subtotal	1,911
VTD: GRA006	1,496
VTD: GRA007	714
VTD: GRA009	
Block: 291892208033002	0
Block: 291892208033010	1
Block: 291892208033017	0
Block: 291892208033024	0
Block: 291892208033025	6
VTD GRA009 Subtotal	7
VTD: GRA013	362
VTD: GRA015	2,071
VTD: GRA016	
Block: 291892197001004	0
Block: 291892197001023	0
Block: 291892197003000	45
Block: 291892197003001	24
Block: 291892197003002	27
Block: 291892197003003	76
Block: 291892197003004	21
Block: 291892197003005	77
Block: 291892197005000	0
Block: 291892198012000	214
Block: 291892198012014	71
DIUCK. 291092190012014	, ,

Population	
Population 54	Block: 291892198013008
60	Block: 291892198013009
22	Block: 291892198013010
37	Block: 291892198013011
51	Block: 291892198013012
33	Block: 291892198013013
38	Block: 291892198013014
32	Block: 291892198013015
58	Block: 291892198013016
990	VTD GRA016 Subtotal
1,030	VTD: GRA017
1,631	VTD: GRA018
2,385	VTD: GRA019
396	VTD: GRA020
330	VTD: GRA021
95	Block: 291892198011000
46	Block: 291892198011007
57	Block: 291892198011008
163	Block: 291892198011011
361	VTD GRA021 Subtotal
20	VTD: GRA024
	VTD: GRA025
6	Block: 291892198011001
5	Block: 291892198011002
61	Block: 291892198011003
24	Block: 291892198011004
141	Block: 291892198011005
17	Block: 291892198011006
90	Block: 291892198011009
52	Block: 291892198011010
50	Block: 291892198011015
102	Block: 291892198011016
0	Block: 291892198011017
44	Block: 291892198011018
76	Block: 291892198011019
0	Block: 291892198011022
0	Block: 291892198022019
668	VTD GRA025 Subtotal
1,598	VTD: GRA026
387	VTD: GRA027
695	VTD: GRA028
571	VTD: GRA029
1,444	VTD: GRA032
1 444	

	Population
VTD: GRA036	610
VTD: GRA037	754
VTD: GRA038	163
VTD: GRA040	386
VTD: GRA042	1,502
VTD: GRA043	160
VTD: GRA044	927
VTD: GRA045	63
VTD: GRA046	521
VTD: GRA047	351
VTD: GRA048	14
VTD: GRA202	0
VTD: GRA206	0
VTD: GRA209	0
VTD: HAD007	
Block: 291892196023002	0
VTD HAD007 Subtotal	0
VTD: JEF003	754
VTD: JEF004	576
VTD: JEF005	2,025
VTD: JEF007	325
VTD: JEF008	642
VTD: JEF010	1,787
VTD: JEF012	449
VTD: JEF013	709
VTD: JEF014	2,825
VTD: JEF016	960
VTD: JEF017	1,249
VTD: JEF018	(2)
Block: 291892191003014	62
Block: 291892191003015 Block: 291892191003016	48
Block: 291892191003016 Block: 291892191004008	29 51
Block: 291892191004008 Block: 291892191004009	46
Block: 291892191004009 Block: 291892191004010	50
Block: 291892191004010	199
Block: 291892191004011	0
Block: 291892191004013	0
Block: 291892192002009	111
Block: 291892192002009 Block: 291892192002010	381
Block: 291892192002010	0
Block: 291892192002011	0
Block: 291892192002013	0
Block: 291892192002019	0
Block: 291892192002015	56

	Population
Block: 291892192002016	104
Block: 291892192002017	94
Block: 291892192002018	39
Block: 291892192002019	33
Block: 291892192002020	0
Block: 291892192002021	14
Block: 291892192002022	0
Block: 291892192002023	0
Block: 291892195011001	0
Block: 291892195011002	97
Block: 291892195011003	446
Block: 291892195021000	45
Block: 291892196023006	0
VTD JEF018 Subtotal	1,905
VTD: JEF019	1,676
VTD: JEF020	697
VTD: JEF021	1,551
VTD: JEF022	676
VTD: JEF023	1,215
VTD: JEF024	1,042
VTD: JEF025	319
VTD: JEF026	361
VTD: JEF027	1,980
VTD: JEF028	196
VTD: JEF030	1,198
VTD: JEF031	1,154
VTD: JEF200	60
VTD: JEF202	0
VTD: LEM001	3,011
VTD: LEM002	2,943
VTD: LEM003	1,056
VTD: LEM004	384
VTD: LEM005	69
VTD: LEM006	565
VTD: LEM007	2,467
VTD: LEM008	1,082
VTD: LEM009	1,784
VTD: LEM010	1,535
VTD: LEM011	1,439
VTD: LEM012	1,092
VTD: LEM013	2,031
VTD: LEM014	330
VTD: LEM015	3,365
VTD: LEM016	483
VTD: LEM017	235
	255

	Damulatian
VTD: LEM018	Population 198
VTD: LEM019	145
VTD: LEM020	77
VTD: LEM020 VTD: LEM021	
	1,764
VTD: LEM022 VTD: LEM023	1,898 1,630
VTD: LEM023 VTD: LEM024	1,705
VTD: LEM024 VTD: LEM025	1,703
VTD: LEM025 VTD: LEM026	215
VTD: LEM027	194
VTD: LEM028	243
VTD: LEM029	148
VTD: LEM030 VTD: LEM031	2,353 1,066
VTD: LEM031 VTD: LEM032	700
VTD: LEM032 VTD: LEM033	147
VTD: LEM200	
VTD: LEM200 VTD: LEM201	0
VTD: LEM201 VTD: LEM202	0
VTD: LEM202 VTD: LEM204	0
VTD: LEM204 VTD: LEM205	0
VTD: LEM203 VTD: LEM208	0
VTD: CAK001	650
VTD: OAK001 VTD: OAK002	1,953
VTD: OAK002 VTD: OAK003	986
VTD: OAK003 VTD: OAK004	259
VTD: OAK004 VTD: OAK005	1,562
VTD: OAK003 VTD: OAK006	1,167
VTD: OAK007	1,616
VTD: OAK007 VTD: OAK008	643
VTD: OAK008 VTD: OAK009	1,677
VTD: OAK009	1,673
VTD: OAK010 VTD: OAK011	1,367
VTD: OAK012	1,398
VTD: OAK012 VTD: OAK013	2,192
VTD: OAK013 VTD: OAK014	529
VTD: OAK014 VTD: OAK015	3,019
VTD: OAK015 VTD: OAK016	1,113
VTD: OAK010 VTD: OAK017	1,576
VTD: OAK017 VTD: OAK018	34
VTD: OAK019	3,063
VTD: OAK020	693
VTD: OAK020 VTD: OAK021	1,543
VTD: OAK021	2,027
VTD: OAK022 VTD: OAK023	1,177
VID. UNIOLS	1,177

	Population
VTD: OAK024	767
VTD: OAK025	967
VTD: OAK026	952
VTD: OAK027	629
VTD: OAK028	389
VTD: OAK029	152
VTD: TSF003	2,784
VTD: TSF004	1,004
VTD: TSF006	1,589
VTD: TSF007	1,536
VTD: TSF008	1,134
VTD: TSF010	372
VTD: TSF011	2,836
VTD: TSF012	1,845
VTD: TSF013	394
VTD: TSF014	
Block: 291892212023003	93
Block: 291892212023004	411
Block: 291892212023005	36
Block: 291892212023006	40
Block: 291892212023007	8
Block: 291892212023008	21
VTD TSF014 Subtotal	609
VTD: TSF018	1,459
VTD: TSF019	1,832
VTD: TSF021	1,556
VTD: TSF022	1,273
VTD: TSF023	759
VTD: TSF024	
Block: 291892213321005	C
Block: 291892213322003	719
Block: 291892213322004	C
Block: 291892213322005	228
Block: 291892213322006	77
Block: 291892213322007	614
Block: 291892213322008	193
Block: 291892213322009	87
Block: 291892213322010	499
Block: 291892213322011	149
Block: 291892213322012	C
Block: 291892213322013	С
VTD TSF024 Subtotal	2,566
VTD: TSF025	
Block: 291892213392012	17

	Population
VTD TSF025 Subtotal	17
VTD: TSF026	902
VTD: TSF201	(
County St. Louis MO Subtotal	184,853
District 1 Total	184,853
District 2	
County: St. Charles MO	
VTD: All Saints	1,586
VTD: Amber Meadows	2,834
VTD: Aspen	2,067
VTD: Augusta	1,57
VTD: Bayfield	2,138
VTD: Bryan	2,968
VTD: Callaway	3,40
VTD: Canvas Cove	2,522
VTD: Carriage Hills	4,439
VTD: Cedar	
Block: 291833119031010	106
Block: 291833119031014	3.5
Block: 291833119031015	202
Block: 291833119031016	(
Block: 291833119031017	69
Block: 291833119031018	365
Block: 291833119031019	(
Block: 291833119031023	(
Block: 291833119031024	5
Block: 291833119031025	12!
Block: 291833119031026	5
Block: 291833119034002	(
Block: 291833119034012	148
Block: 291833119034013	598
Block: 291833119034014	1
Block: 291833119034015	30
Block: 291833119034025	39
Block: 291833119034027	28
VTD Cedar Subtotal	1,870
VTD: Civic	5,214
VTD: Coachman	3,188
VTD: Cottleville	3,44
VTD: Delmar	1,796
VTD: Discovery	1,932
VTD: DuVall	1,898
VTD: Elks	
Block: 291833116023006	36

	Population
Block: 291833116023007	48
Block: 291833116023010	182
Block: 291833116023013	35
Block: 291833116023014	36
Block: 291833116024000	188
Block: 291833116024001	38
Block: 291833116024002	42
Block: 291833116024003	170
Block: 291833116024004	227
Block: 291833116024004 Block: 291833116024005	29
Block: 291833116024006	90
Block: 291833116024007	43
Block: 291833116024007	131
Block: 291833116024009	48
Block: 291833116024009	58
Block: 291833116024010	89
Block: 291833116024012	33
Block: 291833116024013	0
Block: 291833116024015	50
Block: 291833116025000	1
Block: 291833116025000	933
Block: 291833116025001	53
Block: 291833116025002	105
Block: 291833116025003	19
Block: 291833116025004 Block: 291833116025006	0
Block: 291833116025007	110
Block: 291833116025007 Block: 291833116025008	74
Block: 291833116025009	328
Block: 291833116025010	
	35
Block: 291833116025011 Block: 291833116025012	53
Block: 291833116025013	0
	•
Block: 291833116025014	0
Block: 291833116031012	113
Block: 291833116031013	207
Block: 291833116031014	43
Block: 291833116031015	67
Block: 291833116031016	52
Block: 291833116032000	15
Block: 291833116032001	12
Block: 291833116032002	32
Block: 291833116032003	85
Block: 291833116032004	33
Block: 291833116032005	249
Block: 291833116032006	40

	Population
Block: 291833116032007	13
Block: 291833116032011	67
Block: 291833116032012	22
Block: 291833116032013	70
Block: 291833116032014	55
Block: 291833116032015	48
Block: 291833116032016	0
Block: 291833116032017	0
Block: 291833116032018	16
Block: 291833116032019	40
Block: 291833116043009	0
VTD Elks Subtotal	4,563
VTD: Evergreen	·
Block: 291833120953023	5
Block: 291833120953025	0
Block: 291833120953031	0
Block: 291833120953034	4
Block: 291833120953035	0
Block: 291833120953048	17
Block: 291833120953051	0
Block: 291833120953052	18
Block: 291833120953054	0
Block: 291833120953055	0
Block: 291833120953060	4
Block: 291833120953061	0
Block: 291833120953062	6
Block: 291833120953068	24
Block: 291833120953069	8
Block: 291833120953072	5
Block: 291833120953080	0
Block: 291833120953082	56
Block: 291833120953096	0
Block: 291833120953097	0
Block: 291833120953098	0
Block: 291833120953100	0
Block: 291833120953105	0
VTD Evergreen Subtotal	147
VTD: Feise	5,011
VTD: Fieldcrest	3,015
VTD: Fox	,
Block: 291833117211004	194
Block: 291833117211005	50
Block: 291833117211006	192
Block: 291833117211007	192
	.52

Popula  Block: 291833117211008  Block: 291833117211015  Block: 291833117211017  Block: 291833117211018  Block: 291833117211019  Block: 291833117212007  Block: 291833117212008  Block: 291833117212009  Block: 291833117212010  Block: 291833117212010	67 25 52 21 8 132 39 215 47
Block: 291833117211015 Block: 291833117211017 Block: 291833117211018 Block: 291833117211019 Block: 291833117212007 Block: 291833117212008 Block: 291833117212009 Block: 291833117212010	25 52 21 8 132 39 215 47
Block: 291833117211017 Block: 291833117211018 Block: 291833117211019 Block: 291833117212007 Block: 291833117212008 Block: 291833117212009 Block: 291833117212010	52 21 8 132 39 215 47
Block: 291833117211018 Block: 291833117211019 Block: 291833117212007 Block: 291833117212008 Block: 291833117212009 Block: 291833117212010	21 8 132 39 215 47
Block: 291833117211019 Block: 291833117212007 Block: 291833117212008 Block: 291833117212009 Block: 291833117212010	8 132 39 215 47
Block: 291833117212007 Block: 291833117212008 Block: 291833117212009 Block: 291833117212010	132 39 215 47
Block: 291833117212008 Block: 291833117212009 Block: 291833117212010	39 215 47
Block: 291833117212009 Block: 291833117212010	215 47
Block: 291833117212010	47
	70
Block: 291833117212012	248
Block: 291833117212013	53
Block: 291833117212014	392
Block: 291833117331000	111
Block: 291833117331001	94
Block: 291833117331031	0
	,178
VTD: Freymuth	,170
Block: 291833119031020	0
Block: 291833119081000	0
Block: 291833119081001	45
Block: 291833119081002	256
Block: 291833119081003	985
Block: 291833119081004	39
Block: 291833119081005	0
Block; 291833119081006	0
Block: 291833119081007	41
Block: 291833119081008	20
Block: 291833119081009	47
Block: 291833119081010	35
Block: 291833119081011	20
Block: 291833119081012	13
Block: 291833119081013	33
Block: 291833119081014	26
Block: 291833119081015	18
Block: 291833119081016	28
Block: 291833119081017	10
Block: 291833119081018	28
Block: 291833119081019	18
Block: 291833119081020	36
Block: 291833119081021	10
Block: 291833119081022	437
Block: 291833119081023	62
Block: 291833119081024	0
Block: 291833119081025	0

	Population
Block: 291833119081026	0
Block: 291833119081027	0
Block: 291833119081028	266
Block: 291833119081029	216
Block: 291833119081030	12
Block: 291833119081031	20
Block: 291833119081032	19
Block: 291833119081033	161
Block: 291833119081034	8
Block: 291833119081035	36
Block: 291833119081036	46
Block: 291833119081037	121
Block: 291833119081038	47
Block: 291833119081039	10
Block: 291833119081040	3
Block: 291833119081041	6
Block: 291833119081064	0
Block: 291833119081065	0
Block: 291833119081066	0
Block: 291833119081082	206
Block: 291833119092038	0
Block: 291833121931000	575
Block: 291833121931001	41
Block: 291833121931004	102
Block: 291833121931005	60
Block: 291833121932019	52
Block: 291833121933039	26
Block: 291833121933051	0
Block: 291833121933052	0
VTD Freymuth Subtotal	4,240
VTD: Glengate	3,011
VTD: Green Forest	
Block: 291833113122006	378
Block: 291833113122007	181
Block: 291833113122008	52
Block: 291833113122009	61
Block: 291833113122010	66
Block: 291833113122011	54
Block: 291833113122012	47
Block: 291833113122016	88
Block: 291833113122017	26
Block: 291833113122018	51
Block: 291833113122020	25
Block: 291833113122021	23
Block: 291833113122023	50
	-0

	Population
Block: 291833113122024	97
Block: 291833113122025	38
Block: 291833113123013	44
VTD Green Forest Subtotal	1,281
VTD: Harmony	2,236
VTD: Hawk Ridge	10,349
VTD: Highgrove	5,856
VTD: Hillcrest	3,216
VTD: Hopewell	2,415
VTD: Josephville	
Block: 291833120011000	65
Block: 291833120011001	301
Block: 291833120011002	225
Block: 291833120011030	304
Block: 291833120953000	16
Block: 291833120953001	204
Block: 291833120953002	0
Block: 291833120953003	4
Block: 291833120953004	8
Block: 291833120953005	0
Block: 291833120953006	9
Block: 291833120953007	3
Block: 291833120953008	15
Block: 291833120953009	37
Block: 291833120953010	7
Block: 291833120953011	30
Block: 291833120953012	335
Block: 291833120953014	14
Block: 291833120953015	10
Block: 291833120953016	8
Block: 291833120953018	8
Block: 291833120953019	19
Block: 291833120953020	37
Block: 291833120953021	0
Block: 291833120953022	5
Block: 291833120953026	0
Block: 291833120953028	0
Block: 291833120953039	9
Block: 291833120953040	48
Block: 291833120953041	14
Block: 291833120953042	6
Block: 291833120953043	5
Block: 291833120953044	0
Block: 291833120953045	14
Block: 291833120953047	0

	Population
Block: 291833120953050	Fopulation 3
Block: 291833120953077	10
Block: 291833120953078	93
Block: 291833120953079	0
Block: 291833120953083	34
Block: 291833120953084	0
Block: 291833120953085	89
Block: 291833120953086	13
Block: 291833120953087	6
Block: 291833120953088	0
Block: 291833120953089	6
Block: 291833120953103	48
Block: 291833120953104	1
Block: 291833120953106	6
Block: 291833120953107	3
Block: 291833120953108	0
VTD Josephville Subtotal	2,072
VTD: Keystone	4,109
VTD: Laura Hill	
Block: 291833114223024	0
Block: 291833116021038	0
Block: 291833116021042	0
Block: 291833117341000	89
Block: 291833117341001	104
Block: 291833117341002	63
Block: 291833117341003	265
Block: 291833117341004	469
Block: 291833117341005	72
Block: 291833117341006	0
Block: 291833117341007	40
Block: 291833117341008	76
Block: 291833117341009	28
Block: 291833117341010	132
Block: 291833117341011 Block: 291833117341012	22
Block: 291833117341012 Block: 291833117341013	0
Block: 291833117341013	17
Block: 291833117341014 Block: 291833117341015	6
Block: 291833117341013	16
Block: 291833117341010	0
Block: 291833117342001	505
Block: 291833117342001 Block: 291833117342002	69
Block: 291833117342003	0
Block: 291833117342004	0
Block: 291833117342005	214
510CK. 251055111572005	214

	Population
Block: 291833117342006	161
Block: 291833117342007	100
Block: 291833117342008	480
Block: 291833117342009	33
Block: 291833117342010	200
Block: 291833117342012	5
Block: 291833117342013	20
Block: 291833117342016	0
Block: 291833117342017	0
Block: 291833117343000	0
Block: 291833117343001	71
Block: 291833117343002	0
Block: 291833117343003	0
Block: 291833117343004	0
Block: 291833117343005	7
Block: 291833117343006	0
Block: 291833117343007	358
Block: 291833117343008	54
Block: 291833117343009	41
Block: 291833117343010	177
Block: 291833117343011	0
Block: 291833117343012	0
Block: 291833117343013	0
VTD Laura Hill Subtotal	3,894
VTD: Meadow Valley	
Block: 291833113222005	0
Block: 291833113222012	0
VTD Meadow Valley Subtotal	0
VTD: Mid Rivers	
Block: 291833115001020	0
Block: 291833115001023	0
Block: 291833115001029	0
Block: 291833115001031	0
Block: 291833115001033	0
Block: 291833115001034	0
Block: 291833115001035	0
Block: 291833115001083	0
Block: 291833115001084	0
Block: 291833115001105	0
Block: 291833115001106	0
VTD Mid Rivers Subtotal	0
VTD: Montbrook	1,798
VTD: Monticello	5,840
VTD: Morningside	2,080

	Population
VTD: Mount Hope	3,123
VTD: New Melle	2,866
VTD: Normandy	3,759
VTD: Oaks	
Block: 291833117211000	11
Block: 291833117211009	106
Block: 291833117211010	64
Block: 291833117211011	51
Block: 291833117211012	257
Block: 291833117211013	46
Block: 291833117211014	69
Block: 291833117211016	18
Block: 291833117212000	56
Block: 291833117212001	70
Block: 291833117212002	47
Block: 291833117212003	32
Block: 291833117212004	83
Block: 291833117212005	149
Block: 291833117212006	110
Block: 291833117212018	260
VTD Oaks Subtotal	1,429
VTD: Patriot	2,081
VTD: Phoenix	2,189
VTD: Pioneer	
Block: 291833120032075	58
Block: 291833120032078	182
Block: 291833120032082	C
Block: 291833120032093	35
Block: 291833120032094	375
Block: 291833120032095	62
Block: 291833121921037	C
Block: 291833121921039	C
Block: 291833121921044	C
Block: 291833121921045	35
Block: 291833121921049	38
Block: 291833121922028	11
Block: 291833121922029	221
Block: 291833121922033	110
Block: 291833121922039	173
Block: 291833121922041	38
Block: 291833121922047	21
VTD Pioneer Subtotal	1,359
VTD: Pitman	1,618
VTD: Rabbit Run	
Block: 291833113121021	12

4,626 3,475 ( ( ( ( (
3,475
( ( ( ( 10
( ( ( 10
( ( ( 10
( ( ( 1(
( ( 10
1(
10
1/
10
(
(
11
8
10
7.
14
4
3
33
1
5
3
1
4
1
1,14
3,47
3,29
2,13
, -

Population 7	
/	Block: 291833111142011
63	Block: 291833111142011 Block: 291833111142012
54	Block: 291833111142012 Block: 291833111142013
25	Block: 291833111142013
0	Block: 291833111142015
0	Block: 291833111142016
0	Block: 291833111142010 Block: 291833111142017
678	Block: 291833111142017 Block: 291833111142018
74	Block: 291833111142019
64	Block: 291833111142020
0	Block: 291833111142020
0	Block: 291833111142021
0	Block: 291833111142023
274	Block: 291833111142025
10	Block: 291833111142025 Block: 291833111142026
0	Block: 291833111142020
0	Block: 291833111142037 Block: 291833111142038
0	Block: 291833111142039
104	Block: 291833111142040
20	Block: 291833111142041
9	Block: 291833111142043
45	Block: 291833111142044
0	Block: 291833111142045
33	Block: 291833111142046
67	Block: 291833111142047
0	Block: 291833111142060
0	Block: 291833111142061
1	Block: 291833111142062
0	Block: 291833111142069
1,530	VTD Timberwood Subtotal
4,889	VTD: Turtle Creek
3,489	VTD: Twin Chimneys
	VTD: Twin Oaks
47	Block: 291833121932016
47	VTD Twin Oaks Subtotal
1,834	VTD: Weldon Spring
2,387	VTD: Westfield
4,153	VTD: Wheatfield
	VTD: Whitmoor
405	Block: 291833111032000
206	Block: 291833111032001
30	Block: 291833111032002
454	Block: 291833111032004
18	Block: 291833111032005

	Population
Block: 291833111032006	27
Block: 291833111032007	23
Block: 291833111032008	486
Block: 291833111032009	0
Block: 291833111032010	17
Block: 291833111032011	18
Block: 291833111032012	0
Block: 291833111032013	7
Block: 291833111032014	389
Block: 291833111032015	21
Block: 291833111032019	0
Block: 291833111032020	0
Block: 291833111032022	11
Block: 291833111034003	157
Block: 291833111034004	49
Block: 291833111034005	30
Block: 291833111221011	72
Block: 291833111221018	12
Block: 291833111321002	11
Block: 291833111321014	0
Block: 291833111321015	16
Block: 291833111321016	0
VTD Whitmoor Subtotal	2,459
VTD: Windcastle	1,881
VTD: Wolfrum	
Block: 291833111031000	657
Block: 291833111031001	10
Block: 291833111031002	18
Block: 291833111031003	10
Block: 291833111031004	14
Block: 291833111031005	312
Block: 291833111031006	0
Block: 291833111031007	5
PL   004032444034000	
Block: 291833111031008	0
	•
Block: 291833111032003	68
Block: 291833111032003 Block: 291833111032016	68 0
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017	68 0 5
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017 Block: 291833111032018	68 0 5 17
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017 Block: 291833111032018 Block: 291833111032021	68 0 5 17 0
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017 Block: 291833111032018 Block: 291833111032021 Block: 291833111033000	68 0 5 17 0 586
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017 Block: 291833111032018 Block: 291833111032021 Block: 291833111033000 Block: 291833111033001	68 0 5 17 0 586 41
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017 Block: 291833111032018 Block: 291833111032021 Block: 291833111033000 Block: 291833111033001 Block: 291833111033002	68 0 5 17 0 586 41 300
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017 Block: 291833111032018 Block: 291833111032021 Block: 291833111033000 Block: 291833111033001 Block: 291833111033002 Block: 291833111033003	68 0 5 17 0 586 41 300
Block: 291833111032003 Block: 291833111032016 Block: 291833111032017 Block: 291833111032018 Block: 291833111032021 Block: 291833111033000 Block: 291833111033001 Block: 291833111033002	0 68 0 5 17 0 586 41 300 70 12

	Population
Block: 291833111034013	47
Block: 291833111034015	0
Block: 291833111034016	72
Block: 291833111142066	0
VTD Wolfrum Subtotal	2,324
VTD: Woodcliff	
Block: 291833111482006	140
Block: 291833111482007	159
Block: 291833111482009	47
Block: 291833111482010	21
Block: 291833111482012	27
Block: 291833111484004	681
Block: 291833111484005	35
Block: 291833111484006	28
VTD Woodcliff Subtotal	1,138
VTD: Woodglen	3,290
County St. Charles MO Subtotal	176,200
District 2 Total	176,200
District 3	
County: Crawford MO	23,056
County: Jefferson MO	
VTD: Airport	
Block: 290997007005044	0
Block: 290997007005045	0
Block: 290997007005066	0
Block: 290997007005070	6
Block: 290997007005071	84
Block: 290997007005072	26
Block: 290997009003033	3
Block: 290997009003059	0
Block: 290997009003060	0
Block: 290997009003061	43
Block: 290997009003062	0
Block: 290997009003066	6
Block: 290997009003067	0
Block: 290997009003068	0
Block: 290997009003070	0
Block: 290997009004018	10
Block: 290997009004019	52
Block: 290997009004022	9
Block: 290997009004028	0
Block: 290997009004029	0
Block: 290997009004030	4
Block: 290997009004031	3

	Population
Block: 290997009004036	6
Block: 290997009004039	144
Block: 290997009004041	7
Block: 290997009004067	0
Block: 290997014043000	0
Block: 290997014043001	0
Block: 290997014044011	0
Block: 290997014044012	85
Block: 290997014044014	52
Block: 290997014044015	2
Block: 290997014044016	0
Block: 290997014044022	0
Block: 290997014044023	21
Block: 290997014044042	0
VTD Airport Subtotal	563
VTD: Athena	4,209
VTD: Cedar Hill Lakes	
Block: 290997011021038	8
Block: 290997011021048	0
VTD Cedar Hill Lakes Subtotal	8
VTD: Crystal City W-1	
Block: 290997007005046	0
Block: 290997007005047	0
Block: 290997007005050	0
Block: 290997007005052	0
Block: 290997007005059	0
Block: 290997007005064	0
Block: 290997007005075	0
VTD Crystal City W-1 Subtotal	0
VTD: De Soto W-1	807
VTD: De Soto W-2	1,180
VTD: De Soto W-3	2,749
VTD: De Soto W-4	1,715
VTD: Festus W-4	
Block: 290997009003029	0
Block: 290997009003036	0
Block: 290997009004011	0
Block: 290997009004049	0
Block: 290997009004054	0
Block: 290997009004068	0
VTD Festus W-4 Subtotal	0
VTD: Goldman	
Block: 290997005025009	0
Block: 290997005025014	4

	Donulation
Block: 290997005025048	Population 0
Block: 290997010011039	35
Block: 290997010011039	43
Block: 290997010012002	109
Block: 290997010012003 Block: 290997010012005	6
Block: 290997010012003 Block: 290997010012009	377
Block: 290997010012009 Block: 290997010012010	0
Block: 290997010012010 Block: 290997010012011	0
Block: 290997010012011 Block: 290997010012012	0
Block: 290997010012012	0
Block: 290997010012013	150
Block: 290997010012023 Block: 290997010012025	55
VTD Goldman Subtotal	
VTD Goldman Subtotal  VTD: Grubville	779
Block: 290997005021013	7
Block: 290997005021019	2
Block: 290997005021019	15
Block: 290997005021020	0
Block: 290997005024003	16
Block: 290997005024004	0
Block: 290997005024004 Block: 290997005024005	4
Block: 290997005024006	9
Block: 290997005024000	4
Block: 290997005025016	0
Block: 290997005025033	0
Block: 290997005025036	0
Block: 290997011021021	257
Block: 290997011021022	9
Block: 290997011021024	0
Block: 290997011021025	0
Block: 290997011021026	5
Block: 290997011021028	10
Block: 290997011021030	0
Block: 290997011021031	86
Block: 290997011021032	64
Block: 290997011021033	24
Block: 290997011021034	11
Block: 290997011021039	46
Block: 290997011021041	8
Block: 290997011021051	22
Block: 290997011021052	102
Block: 290997011021053	0
Block: 290997011021054	29
Block: 290997011022000	9
Block: 290997011022001	11

	5 1.3
BL 1 00000704400000	Population
Block: 290997011022002	229
Block: 290997011022003	339
Block: 290997011022004	16
Block: 290997011022005	19
Block: 290997011022006	20
Block: 290997011022007	26
Block: 290997011022008	8
Block: 290997011022009	99
Block: 290997011022010	14
Block: 290997011023000	13
Block: 290997011023001	167
Block: 290997011023002	14
Block: 290997011023003	22
Block: 290997011023004	11
Block: 290997011023005	124
Block: 290997011023006	41
Block: 290997011023007	0
Block: 290997011023008	111
Block: 290997011023009	39
Block: 290997011023010	65
Block: 290997011023011	6
Block: 290997011023012	41
Block: 290997011023013	14
Block: 290997011023014	61
Block: 290997011023015	23
Block: 290997011023016	0
Block: 290997011023017	0
Block: 290997011023018	16
Block: 290997011023019	20
Block: 290997011023020	61
Block: 290997011023021	46
Block: 290997011023022	0
Block: 290997011024000	246
Block: 290997011024001	7
Block: 290997011024002	61
Block: 290997011024003	11
Block: 290997011024010	8
Block: 290997011024011	2
Block: 290997011025000	99
Block: 290997011025001	27
Block: 290997011025002	0
Block: 290997011025003	14
Block: 290997011025004	36
Block: 290997011025006	13
Block: 290997011025009	34

	Population
Block: 290997011025010	1 Opulation
Block: 290997011025011	6
Block: 290997011025012	0
Block: 290997011025016	0
VTD Grubville Subtotal	2,979
VTD: Grubville 2	<b>4</b> 47
VTD: Hematite	
Block: 290997009004005	0
Block: 290997009004006	0
Block: 290997009004032	344
Block: 290997009004033	0
Block: 290997009004034	11
Block: 290997009004035	0
Block: 290997009004037	58
Block: 290997009004038	0
Block: 290997009004042	0
Block: 290997009004043	6
Block: 290997009004046	26
Block: 290997009004047	0
Block: 290997009004048	0
Block: 290997010011014	97
Block: 290997010011015	178
Block: 290997010011019 Block: 290997010011020	0
Block: 290997010011020 Block: 290997010011021	264 0
Block: 290997010011021	7
Block: 290997010011023	8
Block: 290997010011024	9
Block: 290997010011025	11
Block: 290997010011027	0
Block: 290997010011028	25
Block: 290997010011029	71
Block: 290997010011030	11
Block: 290997010011031	3
Block: 290997010011032	62
Block: 290997010011033	62
Block: 290997010011034	34
Block: 290997010011035	0
Block: 290997010011037	0
Block: 290997010011038	16
Block: 290997010021000	61
Block: 290997010021001	5
Block: 290997010021002	28
Block: 290997010021003	10
Block: 290997010021004	7

	Population
Block: 290997010021005	0
Block: 290997010021007	5
Block: 290997010021009	4
Block: 290997010021012	0
Block: 290997014044019	0
Block: 290997014044020	0
Block: 290997014044021	0
VTD Hematite Subtotal	1,423
VTD: Hillsboro W-1	950
VTD: Hillsboro W-2	661
VTD: Hillsboro W-3	1,232
VTD: Hillsboro W-4	644
VTD: Jefferson R7	
Block: 290997007005073	0
Block: 290997007005074	0
Block: 290997014032000	162
Block: 290997014032016	0
Block: 290997014032018	317
Block: 290997014032019	30
Block: 290997014032020	18
Block: 290997014032022	15
Block: 290997014032023	0
Block: 290997014032025	10
Block: 290997014032026	6
Block: 290997014032027	5
Block: 290997014041001	101
Block: 290997014041002	16
Block: 290997014041003	178
Block: 290997014041004	278
Block: 290997014041005	256
Block: 290997014041006	205
Block: 290997014041007	44
Block: 290997014041008	282
Block: 290997014041009	42
Block: 290997014041010	42
Block: 290997014042000	0
Block: 290997014042001	0
Block: 290997014042002	0
Block: 290997014042002	49
Block: 290997014042004	4
Block: 290997014042004 Block: 290997014042008	19
Block: 290997014042009	185
Block: 290997014042009 Block: 290997014042010	10
Block: 290997014042010 Block: 290997014042011	84
Block: 290997014042011 Block: 290997014042012	
DIUCK. 29099/014042012	25

	Population
Block: 290997014042013	Population
Block: 290997014042014	44
Block: 290997014042015	18
Block: 290997014042018	0
Block: 290997014042021	0
Block: 290997014042022	0
Block: 290997014042023	481
Block: 290997014042024	11
Block: 290997014042025	80
Block: 290997014042026	36
Block: 290997014042027	43
Block: 290997014042028	84
Block: 290997014042029	0
Block: 290997014042030	0
Block: 290997014042031	102
Block: 290997014042032	51
Block: 290997014042033	198
Block: 290997014042034	31
Block: 290997014042035	0
Block: 290997014042036	0
Block: 290997014042037	0
Block: 290997014042038	0
Block: 290997014042039	0
Block: 290997014042040	11
Block: 290997014042041	46
Block: 290997014042042	0
Block: 290997014042043	45
Block: 290997014042044	84
Block: 290997014042045	37
Block: 290997014042046	73
Block: 290997014042047	14
Block: 290997014042048	69
Block: 290997014042049	0
Block: 290997014042050	0
Block: 290997014042051	12
Block: 290997014042052	0
Block: 290997014042053	0
Block: 290997014042054	0
Block: 290997014043002	122
Block: 290997014043003	12
Block: 290997014043004	27
Block: 290997014043006	33
Block: 290997014043007	168
Block: 290997014043008	48
Block: 290997014043009	7

	Population
Block: 290997014043010	3
Block: 290997014043012	16
Block: 290997014043013	104
Block: 290997014043014	24
Block: 290997014043015	38
Block: 290997014043016	52
Block: 290997014043017	439
Block: 290997014043018	64
Block: 290997014043019	0
Block: 290997014043020	19
Block: 290997014043021	6
Block: 290997014043022	27
Block: 290997014043023	0
Block: 290997014043028	126
Block: 290997014043029	13
VTD Jefferson R7 Subtotal	5,301
VTD: Oakvale	1,565
VTD: Olympian Village	719
VTD: Plattin	897
VTD: Raintree	4,100
VTD: Sunrise	3,576
VTD: Valle	1,691
VTD: Victoria	2,527
VTD: Vineland	2,593
VTD: Ware	2,552
County Jefferson MO Subtotal	45,867
County: St. Francois MO	66,922
County: Ste. Genevieve MO	18,479
County: Washington MO	23,514
District 3 Total	177,838
District 4	
County: St. Louis City MO	
VTD: STL 10-1	2,019
VTD: STL 10-10	280
VTD: STL 10-11	0
VTD: STL 10-12	0
VTD: STL 10-13	0
VTD: STL 10-2	1,564
VTD: STL 10-3	1,441
VTD: STL 10-4	1,669
VTD: STL 10-5	2,002
VTD: STL 10-6	297
VTD: STL 10-7	1,707
VTD: STL 10-8	0

	Danulatian
VTD: CTI 10 0	Population
VTD: STL 10-9 VTD: STL 11-2	386 1,706
VTD: STL 11-2 VTD: STL 12-1	1,700
VTD: STL 12-1 VTD: STL 12-2	2,427
VTD: STL 12-2 VTD: STL 12-3	1,190
VTD: STL 12-3 VTD: STL 12-4	2,193
VTD: STL 12-4 VTD: STL 12-5	2,130
VTD: STL 12-5 VTD: STL 12-6	2,443
VTD: STL 12-0 VTD: STL 12-7	2,443
VTD: STL 12-7 VTD: STL 12-8	144
VTD: STL 12-9	115
VTD: STL 13-1	2,514
VTD: STL 13-1 VTD: STL 13-2	2,272
VTD: STL 13-2 VTD: STL 13-3	2,229
VTD: STL 13-3 VTD: STL 13-4	
VTD: STL 13-4 VTD: STL 13-5	1,830
VTD: STL 13-5 VTD: STL 13-6	0 2,239
VTD: STL 13-7	•
VTD: STL 13-7 VTD: STL 14-1	1 402
VTD: STL 14-1 VTD: STL 14-10	1,483
VTD: STL 14-10 VTD: STL 14-2	
VTD: STL 14-2 VTD: STL 14-3	1,447
VTD: STL 14-3 VTD: STL 14-4	1,722 2,024
VTD: STL 14-4 VTD: STL 14-5	1,277
VTD: STL 14-5 VTD: STL 14-6	2,132
VTD: STL 14-7	168
VTD: STL 14-7	104
VTD: STL 14-0	864
VTD: STL 14-9	004
Block: 295101162002008	50
Block: 295101102002000 Block: 295101162002009	52
Block: 295101162002009	81
Block: 295101102002010 Block: 295101162002011	65
Block: 295101102002011  Block: 295101163011009	94
Block: 295101103011009	99
Block: 295101103011010	76
Block: 295101103011011	55
Block: 295101163012008	81
Block: 295101163012008	76
Block: 295101163012009	76
Block: 295101163012010	85
Block: 295101163012011	0
Block: 295101163013000 Block: 295101163013001	0
Block: 295101163013001	84
Block: 295101163013002 Block: 295101163013003	51
DIUCK. 273 101 1030 13003	51

Population	
12	Block: 295101163013004
32	Block: 295101163013005
73	Block: 295101163013006
84	Block: 295101163013007
52	Block: 295101163013008
58	Block: 295101163013009
66	Block: 295101163013010
C	Block: 295101163013011
73	Block: 295101163013012
5	Block: 295101164006000
74	Block: 295101164006001
6´	Block: 295101164006002
58	Block: 295101164006003
53	Block: 295101164006004
3.	Block: 295101164006005
1,801	VTD STL 15-1 Subtotal
1,866	VTD: STL 15-2
2,272	VTD: STL 15-3
1,963	VTD: STL 15-5
1,246	VTD: STL 15-6
11	VTD: STL 15-7
1,657	VTD: STL 16-1
1,682	VTD: STL 16-2
1,602	VTD: STL 16-3
1,633	VTD: STL 16-4
1,668	VTD: STL 16-5
1,454	VTD: STL 16-6
1,478	VTD: STL 16-7
858	VTD: STL 16-8
189	VTD: STL 17-3
2,333	VTD: STL 17-6
2,000	VTD: STL 22-2
38	Block: 295101062002003
49	Block: 295101062002004
33	Block: 295101062002005
36	Block: 295101062003000
47	Block: 295101062003001
203	VTD STL 22-2 Subtotal
2,018	VTD: STL 22-6
2,010	VTD: STL 22-7
(	Block: 295101061003000
19	Block: 295101001003000 Block: 295101061003001
22	Block: 295101001003001 Block: 295101061003002
22	Block: 295101061003002 Block: 295101061003003
	ロいしんこくろう いけいり いいろいいろ

	Population
Block: 295101061003005	12
Block: 295101061003006	26
Block: 295101061003007	22
Block: 295101061003008	35
Block: 295101061003009	61
Block: 295101061003010	29
Block: 295101061003011	20
Block: 295101061003012	16
Block: 295101062003002	30
Block: 295101062003003	66
Block: 295101062003004	8
Block: 295101062003005	26
Block: 295101062003009	14
VTD STL 22-7 Subtotal	433
VTD: STL 23-1 VTD: STL 23-2	2,088 1,514
VTD: STL 23-2 VTD: STL 23-3	1,053
VTD: STL 23-4	1,656
VTD: STL 23-4 VTD: STL 23-5	1,030
VTD: STL 23-6	1,220
VTD: STL 23-7	1,288
VTD: STL 23-8	1,257
VTD: STL 23-9	416
VTD: STL 24-1	1,534
VTD: STL 24-2	1,131
VTD: STL 24-3	1,399
VTD: STL 24-4	1,581
VTD: STL 24-5	1,448
VTD: STL 24-6	1,546
VTD: STL 24-7	1,630
VTD: STL 24-8	507
VTD: STL 25-7	0
VTD: STL 26-3	2,852
VTD: STL 26-4	1,699
VTD: STL 26-5	1,735
VTD: STL 26-6	1,877
VTD: STL 28-2	740
VTD: STL 28-3	50
VTD: STL 28-4	902
VTD: STL 28-5	1,523
VTD: STL 28-6	1,771
VTD: STL 28-8	1,767
VTD: STL 8-1	1,487
VTD: STL 8-2	1,105
VTD: STL 8-4	2,198

	Population
VTD: STL 8-5	2,060
VTD: STL 8-7	
Block: 295101165001007	57
Block: 295101165001008	31
Block: 295101165001009	17
Block: 295101165001012	32
Block: 295101165001013	C
Block: 295101165001014	58
Block: 295101165001015	22
Block: 295101165001016	59
Block: 295101165001019	49
Block: 295101165001024	40
VTD STL 8-7 Subtotal	365
VTD: STL 8-8	1,386
VTD: STL 8-9	
Block: 295101165001005	28
Block: 295101165001006	47
Block: 295101165001010	24
Block: 295101165001011	60
Block: 295101165001017	29
Block: 295101165001018	42
Block: 295101165001020	g
Block: 295101165001021	15
Block: 295101165001022	58
Block: 295101165001023	47
Block: 295101165001025	27
Block: 295101165001026	73
Block: 295101165003000	92
Block: 295101165003001	82
Block: 295101165003002	60
Block: 295101165003003	37
Block: 295101165003004	119
Block: 295101165003005	66
Block: 295101165003006	78
Block: 295101165003007	40
Block: 295101165003008	104
Block: 295101165003009	90
VTD STL 8-9 Subtotal	1,227
County St. Louis City MO Subtotal	120,848
County: St. Louis MO	
VTD: CLA002	559
VTD: CLA003	2,847
VTD: CLA004	
Block: 291892165004005	0

	D- 12
Plack 201002165004006	Population
Block: 291892165004006 Block: 291892165004007	0 71
Block: 291892165004007 Block: 291892165004008	• •
	0 25
Block: 291892165004009 Block: 291892165004010	100
Block: 291892165004010	30
Block: 291892165004011 Block: 291892165004012	
	0
Block: 291892165004013	0
Block: 291892165004014 Block: 291892165004015	24
	•
Block: 291892165004016	44
Block: 291892165004017	290
Block: 291892165004018 Block: 291892165004019	36
	91
Block: 291892165004020	53
Block: 291892165004022	63
Block: 291892165004023	52
Block: 291892165004024	0
Block: 291892165004025	0
Block: 291892165004026	30
VTD CLA004 Subtotal	909
VTD: CLA008	853
VTD: CLA009	559
VTD: CLA010	79
VTD: CLA011	1,142
VTD: CLA013	0
Block: 291892165004021	0
VTD CLA013 Subtotal	0
VTD: CLA017	86
VTD: CLA019	440
VTD: CLA020	857
VTD: CLA022	1,192
VTD: CLA023	1,761
VTD: CLA027	651
VTD: CLA029	
Block: 291892165001000	65
Block: 291892165001001	14
Block: 291892165001002	5
Block: 291892165001003	6
VTD CLA029 Subtotal	90
VTD: CLA030	981
VTD: CLA031	968
VTD: CLA032	705
VTD: CLA033	431

	Population
VTD: CLA035	Population 1,491
VTD: CLA038	1,005
VTD: CLA039	548
VTD: CLA041	537
VTD: CLA042	483
VTD: CLA044	483
VTD: CLA045	569
VTD: CLA046	1,882
VTD: CLA050	1,107
VTD: CLA051	690
VTD: CLA052	230
VTD: CLA201	0
VTD: CLA206	37
VTD: GRA016	
Block: 291892198013005	70
Block: 291892198021018	412
Block: 291892198021019	23
Block: 291892198021020	447
Block: 291892198021021	33
Block: 291892198021022	31
Block: 291892198021023	62
Block: 291892198021024	54
Block: 291892198022002	61
Block: 291892198022017	50
VTD GRA016 Subtotal	1,243
VTD: GRA021	
Block: 291892198022000	64
Block: 291892198022001	45
Block: 291892198022003	50
Block: 291892198022004	43
Block: 291892198022013	47
Block: 291892198022014	48
Block: 291892198022015	45
Block: 291892198022016	35
VTD GRA021 Subtotal	377
VTD: GRA022	2,399
VTD: GRA025	
Block: 291892198022005	42
Block: 291892198022006	92
Block: 291892198022007	65
Block: 291892198022008	62
Block: 291892198022009	66
Block: 291892198022010	277
Block: 291892198022011	44

	Population
Block: 291892198022012	96
Block: 291892198022018	0
Block: 291892198022020	61
VTD GRA025 Subtotal	805
VTD: GRA033	1,300
VTD: GRA039	127
VTD: HAD001	3,556
VTD: HAD002	228
VTD: HAD003	378
VTD: HAD004	3,084
VTD: HAD005	936
VTD: HAD006	1,015
VTD: HAD007	
Block: 291892196022002	12
Block: 291892196022003	75
Block: 291892196023000	78
Block: 291892196023001	116
Block: 291892196023014	63
VTD HAD007 Subtotal	344
VTD: HAD013	218
VTD: HAD014	1,069
VTD: HAD015	1,597
VTD: HAD017	624
VTD: HAD018	201
VTD: HAD019	200
VTD: HAD020	500
VTD: HAD021	1,536
VTD: HAD022	645
VTD: HAD023	434
VTD: HAD024	395
VTD: HAD025	436
VTD: HAD026	296
VTD: HAD027	1,038
VTD: HAD028	950
VTD: HAD029	640
VTD: HAD030	2,419
VTD: HAD031	661
VTD: HAD032	2,339
VTD: HAD033	2,705
VTD: HAD200	0
VTD: JEF001	535
VTD: JEF006	529
VTD: JEF009	773
VTD: JEF011	431
VTD: JEF015	608

	Population
VTD: JEF018	
Block: 291892191004014	0
Block: 291892191004015	0
Block: 291892191004016	0
Block: 291892196023005	0
Block: 291892196023008	0
Block: 291892196023009	0
VTD JEF018 Subtotal	0
VTD: JEF029	1,650
County St. Louis MO Subtotal	63,393
District 4 Total	184,241
District 5	
County: St. Louis City MO	
VTD: ST 1-4	1,226
VTD: STL 1-1	1,179
VTD: STL 11-1	1,537
VTD: STL 11-3	1,596
VTD: STL 11-4	2,178
VTD: STL 11-5	2,389
VTD: STL 11-6	1,962
VTD: STL 1-2	1,299
VTD: STL 1-3	1,372
VTD: STL 1-5	1,239
VTD: STL 15-1	
Block: 295101164001005	0
VTD STL 15-1 Subtotal	0
VTD: STL 15-4	2,181
VTD: STL 1-6	1,786
VTD: STL 1-7	161
VTD: STL 17-1	1,356
VTD: STL 17-2	1,551
VTD: STL 17-4	2,559
VTD: STL 17-5	3,484
VTD: STL 17-7	173
VTD: STL 17-8	2,473
VTD: STL 18-1	4,429
VTD: STL 18-2	1,727
VTD: STL 18-3	306
VTD: STL 18-4	1,320
VTD: STL 18-5	1,348
VTD: STL 18-6	1,559
VTD: STL 19-1	1,729
VTD: STL 19-2	111
VTD: STL 19-3	1,774
	.,

	Population
VTD: STL 19-4	1,144
VTD: STL 19-5	1,399
VTD: STL 19-6	1,717
VTD: STL 19-7	1,434
VTD: STL 19-8	1,098
VTD: STL 19-9	930
VTD: STL 20-1	2,232
VTD: STL 20-2	1,219
VTD: STL 20-3	2,404
VTD: STL 20-4	1,511
VTD: STL 20-5	2,296
VTD: STL 20-6	612
VTD: STL 20-7	721
VTD: STL 2-1	369
VTD: STL 21-1	657
VTD: STL 21-2	1,056
VTD: STL 21-3	924
VTD: STL 21-4	1,209
VTD: STL 21-5	885
VTD: STL 21-6	1,092
VTD: STL 21-7	684
VTD: STL 21-8	900
VTD: STL 21-9	1,064
VTD: STL 2-2	546
VTD: STL 22-1	547
VTD: STL 22-2	
Block: 295101062001008	19
Block: 295101062001009	0
Block: 295101062001010	3
Block: 295101062001011	30
Block: 295101062001012	29
Block: 295101062001013	9
Block: 295101062001014 Block: 295101062001015	15 51
Block: 295101062001015 Block: 295101062001016	_
Block: 295101062001016 Block: 295101062001017	0
Block: 295101062001017 Block: 295101062002000	0 32
Block: 295101062002000 Block: 295101062002001	35
Block: 295101062002001 Block: 295101062002002	14
Block: 295101062002002	111
Block: 295101062002000	59
Block: 295101062002007 Block: 295101063001012	59
Block: 295101063001012 Block: 295101063001013	37
Block: 295101063001013	11
Block: 295101003001014 Block: 295101063001015	31
50 to	51

	Population
Block: 295101063001016	Population 90
Block: 295101063001010	0
Block: 295101063001022 Block: 295101063002003	69
Block: 295101003002003 Block: 295101063002004	33
Block: 295101063002004 Block: 295101063002005	27
Block: 295101063002005 Block: 295101063002006	14
Block: 295101063002006 Block: 295101063002007	8
Block: 295101063002007 Block: 295101063002008	18
Block: 295101063002008 Block: 295101063002009	22
Block: 295101063002009 Block: 295101063002010	51
VTD STL 22-2 Subtotal VTD: STL 22-3	<b>869</b> 1,793
VTD: STL 22-3 VTD: STL 22-4	1,793
VTD: STL 22-4 VTD: STL 22-5	1,232
VTD: STL 22-7	1,232
Block: 295101062003006	9
Block: 295101062003000 Block: 295101062003007	31
Block: 295101062003007 Block: 295101062003008	69
Block: 295101062003008	0
VTD STL 22-7 Subtotal	109
VTD: STL 22-7 Subtotal VTD: STL 22-8	275
VTD: STL 2-3	1,601
VTD: STL 2-3	783
VTD: STL 2-4 VTD: STL 2-5	1,172
VTD: STL 25-1	2,779
VTD: STL 25-1 VTD: STL 25-2	2,830
VTD: STL 25-2 VTD: STL 25-3	2,132
VTD: STL 25-3 VTD: STL 25-4	2,980
VTD: STL 25-4 VTD: STL 25-5	1,284
VTD: STL 25-5	63
VTD: STL 2-6	249
VTD: STL 26-1	1,161
VTD: STL 26-2	846
VTD: STL 2-7	1,263
VTD: STL 2-7 VTD: STL 27-1	1,239
VTD: STL 27-1	836
VTD: STL 27-2 VTD: STL 27-3	
VTD: STL 27-3 VTD: STL 27-4	1,139
	1,024
VTD: STL 27-5 VTD: STL 27-6	721
VTD: STL 27-6 VTD: STL 27-7	1,292 1,165
VTD: STL 27-7 VTD: STL 27-8	799
VTD: STL 27-8 VTD: STL 27-9	799
VTD: STL 27-9 VTD: STL 2-8	
	1,650
VTD: STL 28-1	1,244

	Population
VTD: STL 28-10	1,490
VTD: STL 28-11	901
VTD: STL 28-7	948
VTD: STL 28-9	752
VTD: STL 3-1	535
VTD: STL 3-2	940
VTD: STL 3-3	796
VTD: STL 3-4	1,350
VTD: STL 3-5	731
VTD: STL 3-6	1,031
VTD: STL 3-7	1,244
VTD: STL 3-8	631
VTD: STL 3-9	637
VTD: STL 4-1	902
VTD: STL 4-10	281
VTD: STL 4-2	2,072
VTD: STL 4-3	844
VTD: STL 4-4	1,083
VTD: STL 4-4 VTD: STL 4-5	954
VTD: STL 4-5	579
VTD: STL 4-7	934
VTD: STL 4-8	
	197
VTD: STL 4-9	163
VTD: STL 5-1	589
VTD: STL 5-2	1,001
VTD: STL 5-3	1,462
VTD: STL 5-4	946
VTD: STL 5-5	901
VTD: STL 5-6	2,362
VTD: STL 5-7	1,687
VTD: STL 5-8	1,287
VTD: STL 6-1	1,329
VTD: STL 6-2	1,125
VTD: STL 6-3	1,688
VTD: STL 6-4	1,333
VTD: STL 6-5	897
VTD: STL 6-6	1,606
VTD: STL 6-7	2,071
VTD: STL 6-8	1,960
VTD: STL 6-9	234
VTD: STL 7-1	1,064
VTD: STL 7-2	1,156
VTD: STL 7-3	814
VTD: STL 7-4	5,192
VTD: STL 7-5	2,879

	Population
VTD: STL 7-6	3,584
VTD: STL 8-3	1,134
VTD: STL 8-6	126
VTD: STL 8-7	440
Block: 295101174004002	119
Block: 295101174004003	74
Block: 295101174004007	93
Block: 295101174004008	71
VTD STL 8-7 Subtotal  VTD: STL 8-9	357
Block: 295101165001001	124
Block: 295101165001001 Block: 295101165001004	63
VTD STL 8-9 Subtotal VTD: STL 9-1	<b>187</b> 2,129
VTD: STL 9-1 VTD: STL 9-2	2,775
VTD: STL 9-2 VTD: STL 9-3	1,242
VTD: STL 9-3	1,105
VTD: STL 9-5	1,038
VTD: STL 9-6	1,903
VTD: STL 9-7	206
VTD: STL 9-8	664
VTD: STL 9-9	477
County St. Louis City MO Subtotal	180,730
District 5 Total	180,730
District 6	
County: Camden MO	42,745
County: Cole MO	77,279
County: Miller MO	24,722
County: Moniteau MO	15,473
County: Morgan MO	21,006
District 6 Total	181,225
District 7	
County: Jackson MO	
VTD: 412	602
VTD: 413	318
VTD: 414	423
VTD: 415	472
VTD: 616	694
VTD: 617	65
VTD: 618	11
VTD: 619	65
VTD: KC 1001	1,267
VTD: KC 1002	863
VTD: KC 1003	1,576

	D 1:
VTD: KC 1004	Population
Block: 290950100021002	31
Block: 290950100021002	42
Block: 290950100021008	57
VTD KC 1004 Subtotal	130
VTD: KC 1004 Subtotal VTD: KC 1005	664
VTD: KC 1003 VTD: KC 1006	1,137
VTD: KC 1000 VTD: KC 1007	649
VTD: KC 1007 VTD: KC 1008	043
Block: 290950100022004	168
Block: 290950100022008	0
Block: 290950100022011	0
VTD KC 1008 Subtotal	168
VTD: KC 1009	
Block: 290950100022002	496
Block: 290950100022003	40
Block: 290950100023000	50
Block: 290950100023001	101
Block: 290950100023002	168
Block: 290950100023003	56
Block: 290950100023004	243
Block: 290950100023005	152
Block: 290950100023006	165
VTD KC 1009 Subtotal	1,471
VTD: KC 101	2,722
VTD: KC 1010	341
VTD: KC 1011	1,104
VTD: KC 1012	1,908
VTD: KC 102	743
VTD: KC 103	2,254
VTD: KC 104	5,096
VTD: KC 105	2,277
VTD: KC 106	2,760
VTD: KC 107	2,459
VTD: KC 1101	2,087
VTD: KC 1102	192
VTD: KC 1103	2,239
VTD: KC 1104	671
VTD: KC 1105	1,663
VTD: KC 1106	1,075
VTD: KC 1107	1,244
VTD: KC 1108	745
VTD: KC 1109	267
VTD: KC 1110	125

	Population
VTD: KC 1111	1,481
VTD: KC 1112	2,302
VTD: KC 1113	43
VTD: KC 1114	10
VTD: KC 1201	
Block: 290950007002002	0
Block: 290950007002003	49
Block: 290950007002010	0
Block: 290950007002011	204
Block: 290950008001000	87
Block: 290950008001001	79
Block: 290950008001002	70
Block: 290950008001003	100
Block: 290950008001004	82
Block: 290950008001006	119
Block: 290950008001007	122
Block: 290950008003000	9
Block: 290950008003001	13
Block: 290950008003002	35
Block: 290950008003003	39
Block: 290950008003004	89
VTD KC 1201 Subtotal	1,097
VTD: KC 1202	1,291
VTD: KC 1203	1,768
VTD: KC 1204	109
VTD: KC 1208	1,286
VTD: KC 1209	923
VTD: KC 1210	408
VTD: KC 1211	466
VTD: KC 1301	1,263
VTD: KC 1304	2,315
VTD: KC 1310	240
VTD: KC 1312	1,064
VTD: KC 1916	635
VTD: KC 1919	
Block: 290950102031001	0
Block: 290950102031002	0
Block: 290950102031003	0
Block: 290950102031004	0
Block: 290950102031006	334
Block: 290950102031007	59
Block: 290950102031008	105
Block: 290950102031009	45
Block: 290950102031010	66
Block: 290950102031011	50
0.4.40	

	Population
Block: 290950102031012	52
Block: 290950102031013	25
Block: 290950102031014	128
Block: 290950102031015	36
Block: 290950102031016	147
Block: 290950102031017	72
Block: 290950102031018	41
Block: 290950102031019	49
Block: 290950102031020	63
Block: 290950102031021 Block: 290950102031024	0
Block: 290950102051024 Block: 290950102034010	48 227
Block: 290950102034010 Block: 290950102034011	31
Block: 290950102034011 Block: 290950130032033	0
Block: 290950130032033	0
Block: 2909501310032037	0
Block: 290950131003014  Block: 290950131003015	0
VTD KC 1919 Subtotal	1,578
VTD: KC 2001	1,510
Block: 290950131002011	118
Block: 290950131002012	33
Block: 290950131002013	16
Block: 290950131002016	30
Block: 290950131002017	0
Block: 290950132082006	93
Block: 290950132082007	105
Block: 290950132082008	66
Block: 290950132082009	45
Block: 290950132082010	66
Block: 290950132082011	17
Block: 290950132082012	41
Block: 290950132082013	6
Block: 290950132082016	25
VTD KC 2001 Subtotal	661
VTD: KC 2002	2,002
VTD: KC 2003	209
VTD: KC 2004	
Block: 290950102032000	40
Block: 290950102032001	75
Block: 290950102032002	33
Block: 290950102032003	63
Block: 290950102032004	81
Block: 290950102032005	80
Block: 290950102032006	63 56
Block: 290950102032007	50

Populatior	
53	Block: 290950102032008
56	Block: 290950102032009
19	Block: 290950102032010
78	Block: 290950102032011
72	Block: 290950102032012
8.	Block: 290950102032013
62	Block: 290950102032014
50	Block: 290950102032015
79	Block: 290950102034000
1,045	VTD KC 2004 Subtotal
	VTD: KC 2005
95	Block: 290950102032021
66	Block: 290950102032022
5	Block: 290950102032023
32	Block: 290950102032024
(	Block: 290950102033001
(	Block: 290950102033002
(	Block: 290950102033003
(	Block: 290950102033004
688	Block: 290950102034001
16	Block: 290950102034002
55	Block: 290950102034004
62	Block: 290950102034006
37	Block: 290950102034007
33	Block: 290950102034008
62	Block: 290950102034009
1,197	VTD KC 2005 Subtotal
	VTD: KC 2006
(	Block: 290950102033000
(	Block: 290950102034003
(	Block: 290950102034005
(	Block: 290950173001000
33	Block: 290950173001001
43	Block: 290950173001002
4.	Block: 290950173001003
2.5	Block: 290950173001004
(	Block: 290950173001005
112	Block: 290950173001006
40	Block: 290950173001007
39	Block: 290950173001008
1!	Block: 290950173001010
20	Block: 290950173001011
(	Block: 290950173001012
670	VTD KC 2006 Subtotal

	Population
VTD: KC 2007	989
VTD: KC 2008	1,793
VTD: KC 2009	2,617
VTD: KC 201	1,003
VTD: KC 2010	0
VTD: KC 202	1,116
VTD: KC 203	
Block: 290950154012001	0
Block: 290950154012002	27
Block: 290950154012003	0
Block: 290950154012004	0
Block: 290950154012013	0
Block: 290950154012014	0
Block: 290950154012015	42
Block: 290950154012016	31
Block: 290950154012017	0
Block: 290950154012020	0
Block: 290950154012021	24
Block: 290950154012022	24
Block: 290950154012023	6
Block: 290950154012024	0
VTD KC 203 Subtotal	154
VTD: KC 208	409
VTD: KC 212	
Block: 290950043001000	0
Block: 290950043001001	67
Block: 290950043001007	0
Block: 290950043001009	0
Block: 290950043001010	182
Block: 290950043001019	74
Block: 290950043001020	134
Block: 290950043001021 Block: 290950154012037	119
	0
Block: 290950154012058	0
Block: 290950158001000 Block: 290950158001027	0
Block: 290930138001027 Block: 290950158001029	7
Block: 290930138001029 Block: 290950158001030	0
Block: 290930138001030	0
Block: 290950158001004  Block: 290950158002026	0
Block: 290930138002020	
Block: 290950159002028 Block: 290950159002029	15 0
Block: 290950159002029 Block: 290950161002033	0
Block: 290950161002033	0
Block: 290950161002034 Block: 290950161002068	0

Popula	atior
	598
	44
	2
	13
	3
	38
	39
	3.5
	38
	7
	38
	18
	26
	40
	59
	16
	18
	30
	29
	22
	(
	14
	(
	10
	(
	(
	4
	(
	(
	654
	(
	(
	(
	1
	104
	(
	(
	44
	(
	(
	(
	(
	(

	Population
Block: 290950154012026	0
Block: 290950154012027	0
Block: 290950154012028	0
Block: 290950154012029	0
Block: 290950154012036	0
Block: 290950154012038	0
VTD KC 217 Subtotal	159
VTD: KC 218	
Block: 290950154011002	0
Block: 290950154011003	90
Block: 290950154011004	0
Block: 290950154011005	0
Block: 290950154011006	0
Block: 290950154011008	11
Block: 290950154011013	0
Block: 290950154011014	0
Block: 290950154011017	66
Block: 290950154011018	0
Block: 290950154011019	17
Block: 290950154011020	0
Block: 290950154011024	0
Block: 290950154011025	0
Block: 290950154012005	147
Block: 290950154012012	55
Block: 290950154012025	0
VTD KC 218 Subtotal	386
VTD: KC 2201	1,067
VTD: KC 2202	1,574
VTD: KC 2203	1,724
VTD: KC 2204	706
VTD: KC 2205	747
VTD: KC 2206	1,055
VTD: KC 2207	452
VTD: KC 2208	1,321
VTD: KC 2209	1,266
VTD: KC 2210	868
VTD: KC 2211	176
VTD: KC 2212	715
VTD: KC 2213	302
VTD: KC 2502	577
VTD: KC 2508	311
Block: 290950132082014	57
VTD KC 2508 Subtotal	57
VTD: KC 2510	364
VID. NC ZJIO	304

	Population
VTD: KC 2511	66
VTD: KC 401	1,025
VTD: KC 402	1,055
VTD: KC 403	886
VTD: KC 404	914
VTD: KC 405	1,477
VTD: KC 406 VTD: KC 407	1,336
VTD: KC 408	1,093 762
VTD: KC 409	898
VTD: KC 410	775
VTD: KC 411	675
VTD: KC 501	6
VTD: KC 502	1,468
VTD: KC 503	1,507
VTD: KC 504	1,908
VTD: KC 505	922
VTD: KC 506	1,306
VTD: KC 507	964
VTD: KC 508	1,033
VTD: KC 509	835
VTD: KC 510	894
VTD: KC 511	927
VTD: KC 512	407
VTD: KC 513	244
VTD: KC 601	1,175
VTD: KC 602	681
VTD: KC 603	1,338
VTD: KC 604	1,200
VTD: KC 605	999
VTD: KC 606	1,193
VTD: KC 607	919
VTD: KC 608	767
VTD: KC 609	907
VTD: KC 610	628
VTD: KC 611	518
VTD: KC 612	1,125
VTD: KC 614	691
VTD: KC 614	451
VTD: KC 615	383
VTD: KC 801	182
VTD: KC 802	646
VTD: KC 803	801
VTD: KC 804	1,261 1,743
VTD: KC 805	1,743

VTD: KC 806 VTD: KC 807	961
VTD: KC 807	
	1,402
VTD: KC 808	1,070
VTD: KC 809	
Block: 290950086001004	21
Block: 290950086001005	16
Block: 290950086001006	69
Block: 290950086001007	40
Block: 290950086001008	C
Block: 290950086001009	C
Block: 290950086001011	C
Block: 290950086001013	C
Block: 290950086002006	49
Block: 290950086002007	48
Block: 290950086002008	45
Block: 290950086002009	37
Block: 290950086002010	50
Block: 290950086002011	45
Block: 290950086002012	32
Block: 290950086002013	66
Block: 290950086002014	37
Block: 290950086002015	32
Block: 290950086002016	38
Block: 290950086002017	37
Block: 290950086002018	16
Block: 290950086002019	
Block: 290950086002020	80
Block: 290950086002021	58
Block: 290950086002022	39
Block: 290950086002023	49
Block: 290950086002024	112
Block: 290950086002025	60
Block: 290950086002026	35
Block: 290950086002027	25
Block: 290950086002027 Block: 290950086002028	32
VTD KC 809 Subtotal	1,175
VTD: KC 811	32
VTD: KC 812	544
VTD: KC 813	294
VTD: KC 814	770
VTD: KC 814 VTD: KC 815	209
VTD: KC 901	
	1,230
VTD: KC 902	1,467 423
VTD: KC 903	/1 / -

### **Plan Components**

VTD, VC 00C	Population
VTD: KC 906	808
VTD: KC 907	92°
VTD: KC 908	732
VTD: KC 909	966
VTD: KC 910	1,360
VTD: KC 911	1,378
VTD: KC WD2 PCT211	
Block: 290950018003000	(
Block: 290950018003001	6
Block: 290950018003002	68
Block: 290950018003003	13
Block: 290950018003004	5.
Block: 290950018003005	2
Block: 290950018003006	78
Block: 290950018003007	55
Block: 290950018003008	82
Block: 290950018003009	74
Block: 290950018003010	43
Block: 290950018003011	2
Block: 290950018003012	8
Block: 290950018003013	24
Block: 290950018003014	52
Block: 290950018003015	3.
Block: 290950018003016	20
Block: 290950018003017	45
Block: 290950018003018	(
Block: 290950018003019	13
Block: 290950018004000	45
Block: 290950018004001	24
Block: 290950018004002	39
Block: 290950018004003	14
Block: 290950018004004	6
Block: 290950018004005	4,0
Block: 290950018004006	39
Block: 290950018004007	72
Block: 290950018004008	58
Block: 290950018004009	60
Block: 290950018004010	43
Block: 290950018004011	58
Block: 290950018004012	47
Block: 290950018004013	56
Block: 290950018004014	23
Block: 290950018004015	49
VTD KC WD2 PCT211 Subtotal	1,493

1,143

VTD: KC WD8 PCT810

	Population
VTD: Washington 01	2,659
VTD: Washington 02	2,117
VTD: Washington 03	2,058
VTD: Washington 04	1,505
VTD: Washington 05	863
VTD: Washington 06	1,116
VTD: Washington 07	3,183
VTD: Washington 08	1,805
VTD: Washington 09	1,731
VTD: Washington 10	3,025
VTD: Washington 11	2,110
VTD: Washington 12	4,037
County Jackson MO Subtotal	176,411
District 7 Total	176,411
District 8	
County: Jackson MO	
VTD: KC 2503	
Block: 290950136124000	0
Block: 290950136124002	0
Block: 290959883001011	0
Block: 290959883001012	0
Block: 290959883001014	0
Block: 290959883001015	0
Block: 290959883001016	0
Block: 290959883001017	0
VTD KC 2503 Subtotal	0
VTD: KC 2512	0
VTD: Prairie 03	1,882
VTD: Prairie 04	2,168
VTD: Prairie 05	822
VTD: Prairie 06	1,793
VTD: Prairie 07	2,962
VTD: Prairie 08	1,245
VTD: Prairie 09	3,037
VTD: Prairie 11	1,828
VTD: Prairie 12	2,226
VTD: Prairie 13	1,456
VTD: Prairie 14	1,560
VTD: Prairie 15	1,119
VTD: Prairie 16	1,469
VTD: Prairie 17	1,937
VTD: Prairie 18	2,151
VTD: Prairie 19	3,237
VTD: Prairie 20	1,719
	*

	Population
VTD: Prairie 21	1,832
VTD: Prairie 22	1,447
VTD: Prairie 23	4,171
VTD: Prairie 24	1,228
VTD: Prairie 26	1,946
VTD: Prairie 27	
Block: 290950142031000	0
Block: 290950142031001	0
Block: 290950142031002	79
Block: 290950142031003	648
Block: 290950142031015	21
Block: 290950142031016	332
Block: 290950142031017	42
Block: 290950142031019	0
Block: 290950142031020	0
Block: 290950142031021	29
Block: 290950142032000	164
Block: 290950142032001	235
Block: 290950142032002	35
Block: 290950142032003	99
Block: 290950142032004	271
Block: 290950142032005	47
Block: 290950142032006	41
Block: 290950142033000	0
Block: 290950142033001	720
Block: 290950142033002	50
Block: 290950142033003	199
Block: 290950142033004	17
Block: 290950142033005	110
Block: 290950142033006	77
Block: 290950142033007	59
Block: 290950185003005	159
Block: 290950185003007	54
VTD Prairie 27 Subtotal	3,488
VTD: Prairie 28	3,275
VTD: Prairie 29	3,2.3
Block: 290950142061000	0
Block: 290950185002000	102
Block: 290950185002001	0
Block: 290950185002002	0
Block: 290950185002006	51
Block: 290950185003006	20
Block: 290950185003008	37
Block: 290950185003009	84
	0-1

	Population
Block: 290950185003011	1 <b>Opdiation</b>
Block: 290950185003012	668
Block: 290950185003013	67
Block: 290950185003014	99
Block: 290950185003015	36
Block: 290950185003016	35
Block: 290950185003017	138
Block: 290950185003018	0
Block: 290950193022015	10
Block: 290950193022016	6
Block: 290959891001001	0
Block: 290959891001002	0
Block: 290959891001003	0
Block: 290959891001011	0
VTD Prairie 29 Subtotal	1,392
VTD: Prairie 30	1,201
VTD: Prairie 31	2,702
VTD: Prairie 32	2,865
VTD: Prairie 33	1,805
VTD: Prairie 34	2,940
VTD: Prairie 35	2,091
VTD: Prairie 36	1,843
VTD: Prairie 37	2,056
VTD: Prairie 38	1,539
VTD: Prairie 39	2,846
VTD: Prairie 40	2,262
VTD: Prairie 41	1,461
VTD: Prairie 42	2,241
VTD: Prairie 43	1,729
VTD: Prairie 44	3,153
VTD: Prairie 45	2,228
VTD: Prairie 46	2,328
VTD: Prairie 47	1,753
VTD: Prairie 48	939
VTD: Prairie 49	2,763
VTD: Prairie 50	2,937
VTD: Prairie 51	1,317
VTD: Prairie 52	2,348
VTD: Prairie 56	14
VTD: Prairie 59	201
VTD: Prairie 60	1,185
VTD: Prairie 62	92
VTD: Prarie 02	2,018
VTD: Prarie 10	1,297
VTD: Prarie 25	3,738
75 -40	FO.

	Population
VTD: Prarie 53	1,037
VTD: Prarie 54	789
VTD: Prarie 55	2
VTD: Prarie 57	9
VTD: Prarie 58	0
VTD: Prarie 61	11
VTD: Prarie 63	0
VTD: Sni-A-Bar 02	
Block: 290950193022001	17
Block: 290950193022003	0
Block: 290950193022004	0
Block: 290950193022005	0
VTD Sni-A-Bar 02 Subtotal	17
VTD: Sni-A-Bar 03	
Block: 290950193022017	0
VTD Sni-A-Bar 03 Subtotal	0
VTD: Sni-A-Bar 07	
Block: 290950148061000	0
Block: 290950148061001	0
Block: 290950149041002	0
Block: 290950149041003	18
Block: 290950149041005	444
Block: 290950149041006	23
Block: 290950149041007	43
Block: 290950149041008	79
Block: 290950149041009	58
Block: 290950149041013	70
Block: 290950149041014	202
Block: 290950149041015	68
Block: 290950149041017	54
Block: 290950149041018	70
Block: 290950149041019	56
Block: 290950149041019	55
Block: 290950149041020	57
Block: 290930149041021  Block: 290950149041022	241
Block: 290930149041022 Block: 290950149041028	34
Block: 290950149041029	77
	31
Block: 290950149041030 Block: 290950149041031	42
VTD Sni-A-Bar 07 Subtotal VTD: Sni-A-Bar 08	1,722
Block: 290950148061015	193
Block: 290950148061015  Block: 290950148061016	30
Block: 290950148061016 Block: 290950148061017	8

	Population
Block: 290950148061018	156
Block: 290950148062000	0
Block: 290950148062001	314
Block: 290950148062002	56
Block: 290950148062003	31
Block: 290950148062004	382
Block: 290950148062005	119
Block: 290950148062006	157
Block: 290950148062007	338
Block: 290950148062008	0
Block: 290950148062009	41
Block: 290950148062010	184
Block: 290950148062011	0
Block: 290950148062012	3
Block: 290950148062013	5
Block: 290950148062014	62
Block: 290950148062015	0
Block: 290950148063000	2
Block: 290950148063001	66
Block: 290950148063002	11
Block: 290950148063003	363
Block: 290950148063004	59
Block: 290950148063005	143
Block: 290950148063006	227
Block: 290950148063007	51
Block: 290950148063008	3
Block: 290950148063009	53
Block: 290950148063010	3
Block: 290959892001002	0
Block: 290959892001003	0
Block: 290959892001004	0
Block: 290959892001005	0
VTD Sni-A-Bar 08 Subtotal	3,060
VTD: Sni-A-Bar 09	1,516
VTD: Sni-A-Bar 10	1,624
VTD: Sni-A-Bar 11	1,720
VTD: Sni-A-Bar 12	2,646
VTD: Sni-A-Bar 13	2,444
VTD: Sni-A-Bar 14	
Block: 290950149051001	104
Block: 290950149051016	0
Block: 290950149051017	C
Block: 290950149051018	0
Block: 290950149051019	0
Block: 290950149051020	0
77 of 252	

	Population
Block: 290950149051021	0
Block: 290950149051025	0
Block: 290950149052003	31
Block: 290950149052016	365
Block: 290950149052017	84
Block: 290950149052018	40
Block: 290950149052019	44
Block: 290950149052020	64
Block: 290950149052021	131
Block: 290950149052022	66
Block: 290950149052025	61
Block: 290950149052029	49
Block: 290950149052030	47
Block: 290950149052031	100
Block: 290950149052032	78
Block: 290950149052033	39
VTD Sni-A-Bar 14 Subtotal	1,303
VTD: Sni-A-Bar 15	2,322
VTD: Sni-A-Bar 16	
Block: 290950141221006	0
Block: 290950141221007	219
Block: 290950141221021	0
Block: 290950141281001	0
Block: 290950141281002	17
Block: 290950141281003	0
Block: 290950141281004	0
Block: 290950141281005	0
Block: 290950141281008	0
Block: 290950141281009	4
Block: 290950141281010	0
Block: 290950141281017	0
Block: 290950141281018	21
Block: 290950141281019	0
Block: 290950141281020	0
Block: 290950141281024	3
Block: 290950141281025	96
Block: 290950141283000	120
VTD Sni-A-Bar 16 Subtotal	480
VTD: Sni-A-Bar 17	1,825
VTD: Sni-A-Bar 18	2,245
VTD: Sni-A-Bar 19	1,810
VTD: Sni-A-Bar 20	2,841
VTD: Sni-A-Bar 21	3,143
VTD: Sni-A-Bar 22	2,723

	Population
VTD: Sni-A-Bar 24	1,526
VTD: Sni-A-Bar 25	801
VTD: Sni-A-Bar 26	1,509
VTD: Sni-A-Bar 27	2,506
VTD: Sni-A-Bar 28	1,701
VTD: Sni-A-Bar 29	2,956
VTD: Sni-A-Bar 30	2,828
VTD: Sni-A-Bar 31	3,263
VTD: Sni-A-Bar 32	1,883
VTD: Sni-A-Bar 33	692
VTD: Sni-A-Bar 34	257
VTD: Sni-A-Bar 35	277
VTD: Sni-A-Bar 36	247
VTD: Sni-A-Bar 37	
Block: 290950140021009	14
Block: 290950140021011	0
Block: 290950140021014	12
Block: 290950140021015	20
Block: 290950140021026	6
Block: 290950140021027	32
Block: 290950140021028	41
Block: 290950140021029	199
Block: 290950140021030	8
Block: 290950140021031	6
Block: 290950140021032	0
Block: 290950140021035	0
Block: 290950140021036	71
Block: 290950140022006	19
Block: 290950140022007	0
Block: 290950140022008	2
Block: 290950140022009	9
Block: 290950140022010	7
Block: 290950140022011	10
Block: 290950140022012	8
Block: 290950140022013	0
Block: 290950140022016	0
Block: 290950140022017 Block: 290950140022018	1
	0
Block: 290950140022040	0
Block: 290950140022041 Block: 290950140051019	15
Block: 290950140051019 Block: 290950140063021	16
Block: 290950140063021	15
Block: 290950140063022 Block: 290950140063023	51
Block: 290950140063023 Block: 290950140063024	40
טוטעג. באטאטוייטטטעב4	40

	Population
Block: 290950140063025	Population 24
Block: 290950141112001	66
Block: 290950141112007	126
Block: 290950141112008	144
Block: 290950141121000	16
Block: 290950141121001	50
Block: 290950141121002	11
Block: 290950141121003	11
Block: 290950141121004	4
Block: 290950141121015	3
VTD Sni-A-Bar 37 Subtotal	<u></u>
VTD: Sni-A-Bar 41	1,000
Block: 290950141281000	0
VTD Sni-A-Bar 41 Subtotal	<u>_</u>
VTD: Sni-A-Bar 45	U
Block: 290950140021019	28
Block: 290950140021019  Block: 290950140021020	20
Block: 290950140021022	45
Block: 290950140021023	32
Block: 290950140021024	11
Block: 290950140021025	25
Block: 290950140021033	8
Block: 290950140021034	45
Block: 290950140022003	8
Block: 290950140022004	28
Block: 290950140022005	0
Block: 290950140022024	0
Block: 290950140051035	57
Block: 290950140051036	16
Block: 290950140051037	4
Block: 290950140051039	47
Block: 290950140051040	35
Block: 290950140051041	27
Block: 290950140051042	32
Block: 290950140054015	70
Block: 290950140054016	13
Block: 290950140054018	33
VTD Sni-A-Bar 45 Subtotal	586
VTD: Sni-A-Bar 83	0
VTD: Van Buren 01	18
VTD: Van Buren 02	755
VTD: Van Buren 03	448
VTD: Van Buren 04	8
VTD: Van Buren 06	0
VID. Vali Dalcii oo	O

	Population
VTD: Van Buren 07	24
VTD: Van Buren 08	383
VTD: Van Buren 09	565
VTD: Van Buren 10	692
VTD: Van Buren 11	885
VTD: Van Buren 12	660
VTD: Van Buren 13	967
VTD: Van Buren 14	397
VTD: Van Buren 15	297
VTD: Van Buren 16	259
VTD: Van Buren 17	439
VTD: Van Buren 18	244
VTD: Van Buren 19	1,838
County Jackson MO Subtotal	178,186
District 8 Total	178,186
District 9	
County: Jackson MO	
VTD: 1603	1,026
VTD: Brooking No. 1	1,684
VTD: Brooking No. 10	3,149
VTD: Brooking No. 11	297
VTD: Brooking No. 12	2,513
VTD: Brooking No. 13	1,691
VTD: Brooking No. 14	1,394
VTD: Brooking No. 15	1,748
VTD: Brooking No. 16	2,524
VTD: Brooking No. 17	91
VTD: Brooking No. 18	2,027
VTD: Brooking No. 19	19
VTD: Brooking No. 2	2,346
VTD: Brooking No. 20	677
VTD: Brooking No. 3	1,730
VTD: Brooking No. 4	295
VTD: Brooking No. 5	1,366
VTD: Brooking No. 6	156
VTD: Brooking No. 7	1,689
VTD: Brooking No. 8	2,523
VTD: Brooking No. 9	2,093
VTD: KC 1004	
Block: 290950100021000	85
Block: 290950100021001	29
Block: 290950100021009	132
Block: 290950100021010	39
Block: 290950100021011	299

	Populatior
VTD KC 1004 Subtotal	584
VTD: KC 1008	
Block: 290950100022005	232
Block: 290950100022006	52
Block: 290950100022007	19
Block: 290950100022009	7!
Block: 290950100022010	(
VTD KC 1008 Subtotal	378
VTD: KC 1009	
Block: 290950100022000	(
Block: 290950100022001	19!
VTD KC 1009 Subtotal	19!
VTD: KC 1401	63
VTD: KC 1402	45
VTD: KC 1403	1,58
VTD: KC 1404	1,32
VTD: KC 1405	92
VTD: KC 1406	1,05
VTD: KC 1407	70
VTD: KC 1408	60
VTD: KC 1409	1,04
VTD: KC 1410	71
VTD: KC 1411	41
VTD: KC 1412	23
VTD: KC 1413	46
VTD: KC 1414	82
VTD: KC 1415	90.
VTD: KC 1501	
Block: 290950163001059	
Block: 290950163001060	
Block: 290950164001064	
Block: 290950164001065	5
Block: 290950164001066	
Block: 290950164001067	2
Block: 290950164001068	1.
Block: 290950164001069	
VTD KC 1501 Subtotal	104
VTD: KC 1502	
Block: 290950163001053	
Block: 290950163001054	3
Block: 290950163001061	
Block: 290950163001062	
VTD KC 1502 Subtotal	39
<del> </del>	-

	Population
VTD: KC 1505	372
VTD: KC 1506	409
VTD: KC 1507	104
VTD: KC 1508	62
VTD: KC 1509	802
VTD: KC 1510	1,594
VTD: KC 1511	1,227
VTD: KC 1512	865
VTD: KC 1513	66
VTD: KC 1514	411
VTD: KC 1515	14
VTD: KC 1516	0
VTD: KC 1517	0
VTD: KC 1519	662
VTD: KC 1520	529
VTD: KC 1521	344
VTD: KC 1522	565
VTD: KC 1524	211
VTD: KC 1601	1,500
VTD: KC 1602	564
VTD: KC 1604	981
VTD: KC 1605	603
VTD: KC 1606	929
VTD: KC 1607	233
VTD: KC 1608	944
VTD: KC 1609	1,096
VTD: KC 1610	766
VTD: KC 1611	607
VTD: KC 1612	917
VTD: KC 1613	997
VTD: KC 1614	280
VTD: KC 1615	49
VTD: KC 1701	720
VTD: KC 1702	437
VTD: KC 1702	0
VTD: KC 1704	1,365
VTD: KC 1705	1,184
VTD: KC 1706	1,210
VTD: KC 1707	459
VTD: KC 1707 VTD: KC 1708	1,378
VTD: KC 1709	871
VTD: KC 1710	1,036
VTD: KC 1710 VTD: KC 1711	1,112
VTD: KC 1711	785
VTD: KC 1712	534
VID. NC 1/13	334

	Population
VTD: KC 1714	1,244
VTD: KC 1801	1,227
VTD: KC 1802	1,174
VTD: KC 1803	1,069
VTD: KC 1804	601
VTD: KC 1805	852
VTD: KC 1806	493
VTD: KC 1807	507
VTD: KC 1808	0
VTD: KC 1809	1,087
VTD: KC 1810	1,361
VTD: KC 1811	1,225
VTD: KC 1812	0
VTD: KC 1813	498
VTD: KC 1814	950
VTD: KC 1815	414
VTD: KC 1816	295
VTD: KC 1901	1,508
VTD: KC 1902	653
VTD: KC 1903	353
VTD: KC 1904	540
VTD: KC 1905	18
VTD: KC 1906	29
VTD: KC 1907	0
VTD: KC 1908	0
VTD: KC 1909	1,248
VTD: KC 1910	677
VTD: KC 1911	1,212
VTD: KC 1912	0
VTD: KC 1913	46
VTD: KC 1914	607
VTD: KC 1915	0
VTD: KC 1917	5
VTD: KC 1918	183
VTD: KC 1919	.03
Block: 290950102011013	0
Block: 290950130032034	0
VTD KC 1919 Subtotal	0
VTD: KC 1920	1,023
VTD: KC 1921	0
VTD: KC 1922	594
VTD: KC 1923	1,283
VTD: KC 2001	1,203
Block: 290950132082004	364
Block: 290950132082005	19

	Population
VTD KC 2001 Subtotal	383
VTD: KC 2004	
Block: 290950102011012	0
VTD KC 2004 Subtotal	0
VTD: KC 2005	
Block: 290950102011011	0
VTD KC 2005 Subtotal	0
VTD: KC 2006	
Block: 290950101031016	0
Block: 290950101032004	0
Block: 290950101032005	0
Block: 290950101033007	0
VTD KC 2006 Subtotal	0
VTD: KC 203	
Block: 290950154012030	5
Block: 290950154012031	0
Block: 290950154012032	0
Block: 290950154012033	0
Block: 290950154012034	0
Block: 290950154012039	0
Block: 290950154012040	7
Block: 290950154012041	0
Block: 290950154012042	0
Block: 290950154012046	0
Block: 290950154012047	0
Block: 290950154012054	0
Block: 290950154012055	0
Block: 290950154012056	0
Block: 290950154012057	0
Block: 290950154013011	409
Block: 290950154013012	165
Block: 290950154013013	69
Block: 290950154013014	0
Block: 290950154013015	0
Block: 290950161002000	27
Block: 290950161002001	61
Block: 290950161002002	28
Block: 290950161002003	26
Block: 290950161002004	21
Block: 290950161002005	15
Block: 290950161002006	4
Block: 290950161002007	70
Block: 290950161002008	3
Block: 290950161002009	0

## **Plan Components**

	Population
Block: 290950161002010	27
Block: 290950161002011	74
Block: 290950161002012	113
Block: 290950161002013	12
Block: 290950161002014	8
Block: 290950161002015	0
Block: 290950161002016	0
Block: 290950161002017	0
VTD KC 203 Subtotal	1,144
VTD: KC 204	1,011
VTD: KC 207	0
VTD: KC 209	623
VTD: KC 210	667
VTD: KC 212	
Block: 290950154012059	0
Block: 290950161001012	17
Block: 290950161001013	0
Block: 290950161001014	0
Block: 290950161001015	0
Block: 290950161001028	0
Block: 290950161001029	0
Block: 290950161001032	0
Block: 290950161002032	0
Block: 290950161002035	0
Block: 290950161002038	0
Block: 290950161002039	0
VTD KC 212 Subtotal	17
VTD: KC 213	
Block: 290950023001002	0
Block: 290950023001003	0
Block: 290950023001004	40
Block: 290950023001005	6
Block: 290950023001006	36
VTD KC 213 Subtotal	82
VTD: KC 214	389
VTD: KC 215	368
VTD: KC 217	
Block: 290950154012035	0
Block: 290950154012044	6
Block: 290950154012045	0
Block: 290950154012049	0
Block: 290950154012050	0
VTD KC 217 Subtotal	6

VTD: KC 218

Populatio	
	Block: 290950154012043
	Block: 290950154012048
	Block: 290950154012051
	Block: 290950154012052
	Block: 290950154012053
	Block: 290950161002031
	Block: 290950161002036
	Block: 290950161002037
	Block: 290950161002041
(	VTD KC 218 Subtotal
15	VTD: KC 2301
78	VTD: KC 2302
19	VTD: KC 2303
2	VTD: KC 2304
94	VTD: KC 2305
	VTD: KC 2306
	Block: 290950106001000
	Block: 290950106001001
	Block: 290950106001002
1	Block: 290950106001003
15	Block: 290950106001004
3	Block: 290950106001005
3	Block: 290950106001006
3	Block: 290950106001007
4	Block: 290950106001008
4	Block: 290950106001009
6	Block: 290950106001010
5	Block: 290950106001011
10	Block: 290950106001012
3	Block: 290950106001013
3	Block: 290950106001014
1	Block: 290950106001015
2	Block: 290950106001016
	Block: 290950106001017
10	Block: 290950106001018
3	Block: 290950106001019
1	Block: 290950106001020
2	Block: 290950106001021
87	VTD KC 2306 Subtotal
2,55	VTD: KC 2307
16	VTD: KC 2308
78	VTD: KC 2309
	VTD: KC 2310

	Population
VTD: KC 2312	609
VTD: KC 2313	1,414
VTD: KC 2314	2,211
VTD: KC 2315	390
VTD: KC 2316	0
VTD: KC 2401	620
VTD: KC 2402	1,324
VTD: KC 2403	122
VTD: KC 2404	1,976
VTD: KC 2405	1,991
VTD: KC 2406	0
VTD: KC 2407	58
VTD: KC 2408	1,148
VTD: KC 2409	14
VTD: KC 2410	992
VTD: KC 2411	54
VTD: KC 2412	24
VTD: KC 2413	261
VTD: KC 2414	105
VTD: KC 2415	25
VTD: KC 2416	162
VTD: KC 2417	28
VTD: KC 2418	1,071
VTD: KC 2419	61
VTD: KC 2420	288
VTD: KC 2421	1,444
VTD: KC 2422	697
VTD: KC 2423	153
VTD: KC 2424	1,004
VTD: KC 2425	0
VTD: KC 2426	0
VTD: KC 2427	0
VTD: KC 2428	30
VTD: KC 2429	0
VTD: KC 2430	0
VTD: KC 2431	11
VTD: KC 2501	1,747
VTD: KC 2503	
Block: 290950129064013	10
Block: 290950129064014	16
Block: 290950132081009	0
Block: 290950132101000	0
Block: 290950132101001	154
Block: 290950132101004	0
Block: 290950132101005	0
00.101	

	Population
Block: 290950132101008	103
Block: 290950132101009	37
Block: 290950132101010	77
Block: 290950144001046	0
Block: 290950144001047	0
Block: 290950144001048	0
Block: 290950144001049	25
Block: 290950144001050	0
Block: 290950144001051	0
Block: 290950144001054	28
Block: 290959883001000	0
Block: 290959883001001	1
Block: 290959883001002	0
Block: 290959883001003	7
Block: 290959883001005	0
Block: 290959883001006	0
Block: 290959883001007	0
Block: 290959883001008	0
Block: 290959883001009	0
Block: 290959883001010	0
Block: 290959883001013	0
Block: 290959883001033	1
VTD KC 2503 Subtotal	459
VTD: KC 2504	937
VTD: KC 2505	1,653
VTD: KC 2506	1,472
VTD: KC 2507	1,488
VTD: KC 2508	,,
Block: 290950131001010	203
Block: 290950132033004	150
2.00.11. 230330.13203300.1	105
Block: 290950132033005	103
Block: 290950132033005	98
Block: 290950132034003	98
Block: 290950132034003 Block: 290950132034004	90
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005	90 80
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006	90 80 79
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007	90 80 79 49
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008	90 80 79 49 68
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008 Block: 290950132034009	90 80 79 49 68 64
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008 Block: 290950132034009 Block: 290950132034010	90 80 79 49 68 64 57
Block: 290950132034003 Block: 290950132034004 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008 Block: 290950132034009 Block: 290950132034010 Block: 290950132034011	90 80 79 49 68 64 57
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008 Block: 290950132034009 Block: 290950132034010 Block: 290950132034011 Block: 290950132034012	90 80 79 49 68 64 57 74
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008 Block: 290950132034009 Block: 290950132034010 Block: 290950132034011 Block: 290950132034012 Block: 290950132034013	90 80 79 49 68 64 57 74 40
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008 Block: 290950132034009 Block: 290950132034010 Block: 290950132034011 Block: 290950132034012 Block: 290950132034013 Block: 290950132034014	90 80 79 49 68 64 57 74 40 49
Block: 290950132034003 Block: 290950132034004 Block: 290950132034005 Block: 290950132034006 Block: 290950132034007 Block: 290950132034008 Block: 290950132034009 Block: 290950132034010 Block: 290950132034011 Block: 290950132034012 Block: 290950132034013	90 80 79 49 68 64 57 74 40

	Population
Block: 290950132082002	0
Block: 290950132082003	255
Block: 290950132082015	28
Block: 290950132082017	59
VTD KC 2508 Subtotal	1,780
VTD: KC 2509	1,587
VTD: KC 2513	79
VTD: KC 2514	140
VTD: KC 2601	1,424
VTD: KC 2602	289
VTD: KC 2603	756
VTD: KC 2604	2,761
VTD: KC 2605	733
VTD: KC 2606	1,240
VTD: KC 2607	514
VTD: KC 2608	681
VTD: KC 2609	1,544
VTD: KC 2610	1,576
VTD: KC 2611	470
VTD: KC 2612	18
VTD: KC 2613	481
VTD: KC 301	754
VTD: KC 302	316
VTD: KC 303	646
VTD: KC 304	813
VTD: KC 305	913
VTD: KC 306	664
VTD: KC 307	756 733
VTD: KC 308	733
VTD: KC 310	636
VTD: KC 310 VTD: KC 311	1,077 835
VTD: KC 311 VTD: KC 312	410
VTD: KC 312 VTD: KC 313	565
VTD: KC 313 VTD: KC 314	868
VTD: KC 314 VTD: KC 315	432
VTD: KC 313 VTD: KC 316	339
VTD: KC 310 VTD: KC 317	478
VTD: KC 317 VTD: KC 318	715
VTD: KC 316 VTD: KC 701	982
VTD: KC 701 VTD: KC 702	661
VTD: KC 702 VTD: KC 703	504
VTD: KC 704	1,120
VTD: KC 705	739
VTD: KC 706	969
115.110.100	505

	Domilatia -
VTD: KC 707	Population 112
VTD: KC 707	283
VTD: KC 709	1,470
VTD: KC 710	170
VTD: KC 711	292
VTD: KC 712	1,011
VTD: KC 713	1,006
VTD: KC 714	907
VTD: KC 715	1,507
VTD: KC 716	661
VTD: KC 717	253
VTD: KC 718	162
VTD: KC 809	
Block: 290950086001010	182
Block: 290950086001012	31
VTD KC 809 Subtotal	213
VTD: KC 811	843
VTD: KC 905	353
VTD: KC 913	187
VTD: KC WD2 PCT205	1,518
VTD: KC WD2 PCT206	122
VTD: KC WD2 PCT211	
Block: 290950160001000	3
Block: 290950160001001	31
Block: 290950160001002	39
Block: 290950160001003	21
Block: 290950160001004	33
Block: 290950160001005	46
Block: 290950160001006	24
Block: 290950160001007	15
Block: 290950160001008	34
Block: 290950160001009	23
Block: 290950160001010	0
Block: 290950160001011	0
Block: 290950160001012	0
Block: 290950160001013	0
Block: 290950160001014	•
Block: 290950160001015 Block: 290950160001016	30 25
Block: 290950160001016 Block: 290950160001017	25
Block: 290950160001017 Block: 290950160001018	31
Block: 290950160001018 Block: 290950160001019	29
Block: 290950160001019	0
Block: 290950160001020	25
Block: 290950160001021	0
BIOCK: 290950160001022	0

	Population
Block: 290950160001023	(
Block: 290950160001024	(
Block: 290950160001025	(
Block: 290950160001028	(
Block: 290950160001029	(
Block: 290950160001030	(
Block: 290950160001032	3
Block: 290950160001033	5
Block: 290950160001034	17
Block: 290950160001035	(
Block: 290950160001036	(
Block: 290950160001037	(
Block: 290950160001038	(
Block: 290950160001039	(
Block: 290950160001051	(
Block: 290950160001052	(
VTD KC WD2 PCT211 Subtotal	458
County Jackson MO Subtotal	180,309
District 9 Total	180,309
District 10	
County: Callaway MO	44,283
County: Lincoln MO	59,574
County: Montgomery MO	11,322
County: Pike MO	17,587
County: St. Charles MO	
VTD: Cedar	
Block: 291833119034003	(
Block: 291833119034004	(
Block: 291833119034005	(
Block: 291833119034006	15
Block: 291833119034007	(
Block: 291833119034008	22
Block: 291833119034009	(
Block: 291833119034010	77
Block: 291833119034011	29
Block: 291833119034016	(
Block: 291833119034017	57
Block: 291833119034018	
Block: 291833119034019	32
Block: 291833119034019	(
Block: 291833119034029	84
Block: 291833119034029 Block: 291833119034030	60
_::::::::::::::::::::::::::::::::::::::	
VTD Cedar Subtotal	384

	Population
VTD: Evergreen	
Block: 291833120941002	0
Block: 291833120941003	1,033
Block: 291833120941004	105
Block: 291833120941005	70
Block: 291833120941006	110
Block: 291833120941007	0
Block: 291833120941008	171
Block: 291833120941009	129
Block: 291833120941010	39
Block: 291833120941011	13
Block: 291833120941012	292
Block: 291833120941013	83
Block: 291833120941014	76
Block: 291833120941015	0
Block: 291833120941016	429
Block: 291833120941017	228
Block: 291833120941018	0
Block: 291833120941019	363
Block: 291833120941020	0
Block: 291833120941021	18
Block: 291833120941022	0
Block: 291833120941023	0
Block: 291833120941024	3
Block: 291833120941025	43
Block: 291833120941026	120
Block: 291833120951000	0
Block: 291833120951001	0
Block: 291833120951002	0
Block: 291833120951003	0
Block: 291833120951004	0
Block: 291833120951005	0
Block: 291833120951006	0
Block: 291833120951007	0
Block: 291833120951008	0
Block: 291833120951009	236
Block: 291833120951010	96
Block: 291833120951011	53
Block: 291833120951012	102
Block: 291833120951013	86
Block: 291833120951014	0
Block: 291833120951015	195
Block: 291833120951016	0
Block: 291833120951017	34
Block: 291833120953013	0

	Population
Block: 291833120953024	0
Block: 291833120953027	0
Block: 291833120953029	0
Block: 291833120953032	11
Block: 291833120953033	0
Block: 291833120953036	6
Block: 291833120953037	3
Block: 291833120953038	0
Block: 291833120953049	157
Block: 291833120953053	10
Block: 291833120953056	0
Block: 291833120953057	14
Block: 291833120953058	0
Block: 291833120953059	697
Block: 291833120953063	83
Block: 291833120953064	19
Block: 291833120953065	67
Block: 291833120953066	328
Block: 291833120953067	0
Block: 291833120953070	213
Block: 291833120953071	41
Block: 291833120953073	145
Block: 291833120953090	54
Block: 291833120953091	77
Block: 291833120953092	0
Block: 291833120953093	30
Block: 291833120953094	39
Block: 291833120953095	0
Block: 291833120953101	0
Block: 291833120953102	0
Block: 291833120963035	0
VTD Evergreen Subtotal	6,121
VTD: Fairview	7,495
VTD: Flint Hill	7,294
VTD: Foristell	3,292
VTD: Freymuth	
Block: 291833121931003	0
Block: 291833121931006	0
Block: 291833121931007	0
Block: 291833121931008	0
Block: 291833121931009	5
Block: 291833121932018	0
Block: 291833121933004	0
Block: 291833121933005	0
Block: 291833121933006	0

Population	
21	Block: 291833121933040
30	Block: 291833121933041
	Block: 291833121933042
	Block: 291833121933043
	Block: 291833121933044
	Block: 291833121933050
	Block: 291833121933053
	Block: 291833121933054
53	/TD Freymuth Subtotal
	/TD: Josephville
1	Block: 291833120953030
5	Block: 291833120953046
8	Block: 291833120953074
3	Block: 291833120953075
4	Block: 291833120953076
22	/TD Josephville Subtotal
4,12	TD: Peine
	/TD: Pioneer
	Block: 291833120032074
	Block: 291833120032083
34	Block: 291833121921034
5	Block: 291833121921035
5	Block: 291833121921036
6	Block: 291833121921038
7	Block: 291833121921040
12	Block: 291833121921041
10	Block: 291833121921042
	Block: 291833121921043
38	Block: 291833121921046
4	Block: 291833121921047
4	Block: 291833121921048
48	Block: 291833121922025
10	Block: 291833121922026
	Block: 291833121922027
6	Block: 291833121922030
	Block: 291833121922034
2	Block: 291833121922042
1,97	/TD Pioneer Subtotal
-,	/TD: Twin Oaks
	Block: 291833121922013
34	Block: 291833121931002
77	Block: 291833121931010
4	Block: 291833121931011
5	Block: 291833121931012

	Population
Block: 291833121931013	60
Block: 291833121931014	140
Block: 291833121931015	128
Block: 291833121931016	0
Block: 291833121931017	0
Block: 291833121931018	0
Block: 291833121931019	50
Block: 291833121931020	50
Block: 291833121931021	86
Block: 291833121931022	75
Block: 291833121931023	0
Block: 291833121931024	56
Block: 291833121932000	1,205
Block: 291833121932001	67
Block: 291833121932002	104
Block: 291833121932003	25
Block: 291833121932004	42
Block: 291833121932005	46
Block: 291833121932006	30
Block: 291833121932007	54
Block: 291833121932008	108
Block: 291833121932009	47
Block: 291833121932010	42
Block: 291833121932011	395
Block: 291833121932012	70
Block: 291833121932013	106
Block: 291833121932014	81
Block: 291833121932015	45
Block: 291833121932017	0
Block: 291833121933031	586
Block: 291833121933032	53
Block: 291833121933033	0
Block: 291833121933034	42
Block: 291833121933035	76
Block: 291833121933036	69
Block: 291833121933045	0
Block: 291833121933046	0
Block: 291833121933047	0
VTD Twin Oaks Subtotal	5,150
County St. Charles MO Subtotal	49,592
District 10 Total	182,358
District 11	
County: Jackson MO	
VTD: Blue 01-01	3,044

	Population
VTD: Blue 01-02	3,234
VTD: Blue 01-03	3,536
VTD: Blue 01-04	2,456
VTD: Blue 01-05	1,301
VTD: Blue 01-06	1,532
VTD: Blue 01-07	65
VTD: Blue 01-08	3
VTD: Blue 01-09	658
VTD: Blue 02-01	1,769
VTD: Blue 02-02	1,747
VTD: Blue 02-03	1,609
VTD: Blue 02-04	2,692
VTD: Blue 02-05	3,098
VTD: Blue 02-06	2,072
VTD: Blue 02-07	2,500
VTD: Blue 03-01	686
VTD: Blue 03-02	2,360
VTD: Blue 03-03	2,124
VTD: Blue 03-04	2,568
VTD: Blue 03-05	2,020
VTD: Blue 03-06	2,857
VTD: Blue 03-07	18
VTD: Blue 03-08	2,878
VTD: Blue 03-09	205
VTD: Blue 04-01	351
VTD: Blue 04-02	1,775
VTD: Blue 04-03	2,647
VTD: Blue 04-04	1,547
VTD: Blue 04-05	2,418
VTD: Blue 04-06	2,007
VTD: Blue 04-07	936
VTD: Blue 04-08	1,622
VTD: Blue 04-09	972
VTD: Blue 04-10	1,272
VTD: Blue 05-01	1,372
VTD: Blue 05-02	1,258
VTD: Blue 05-03	2,399
VTD: Blue 05-04	1,569
VTD: Blue 05-05	3,364
VTD: Blue 05-06	2,400
VTD: Blue 05-07	1,356
VTD: Blue 05-08	1,637
VTD: Blue 05-09	1,702
VTD: Blue 06-01	2,064
VTD: Blue 06-02	1,546

	Population
VTD: Blue 06-03	3,500
VTD: Blue 06-04	3,464
VTD: Blue 06-05	2,044
VTD: Blue 06-06	2,191
VTD: Blue 06-07	688
VTD: Blue 07-01	793
VTD: Blue 07-02	1,619
VTD: Blue 07-03	2,001
VTD: Blue 07-04	2,718
VTD: Blue 07-05	2,081
VTD: Blue 07-06	1,024
VTD: Blue 07-07	2,170
VTD: Blue 07-08	2,022
VTD: Blue 07-09	1,888
VTD: Blue 08-01	1,322
VTD: Blue 08-02	2,653
VTD: Blue 08-03	868
VTD: Blue 08-04	2,089
VTD: Blue 08-05	3,690
VTD: Blue 08-06	1,693
VTD: Blue 08-07	3,150
VTD: Blue 08-08	357
VTD: Fort Osage 01	2
VTD: Fort Osage 02	618
VTD: Fort Osage 03	826
VTD: Fort Osage 04	975
VTD: Fort Osage 05	1,144
VTD: Fort Osage 06	68
VTD: Fort Osage 07	339
VTD: Fort Osage 08	1,865
VTD: Fort Osage 09	296
VTD: Fort Osage 10	573
VTD: KC 1201	515
Block: 290950007003001	55
Block: 290950007003001	70
Block: 290950007003002 Block: 290950007003003	79
Block: 290950007005005 Block: 290950007003004	104
Block: 290950007005004 Block: 290950007003007	
	C
Block: 290950007003008	76
Block: 290950008002000	70
Block: 290950008002001  VTD KC 1201 Subtotal	112
	<b>490</b>
VTD: KC 1205	1,079
VTD: KC 1206	2,244
VTD: KC 1207	1,176

	Develotion
VTD: KC 1212	Population
VTD: KC 1212 VTD: KC 1303	0 1,852
VTD: KC 1303 VTD: KC 1305	1,632 527
VTD: KC 1303 VTD: KC 1306	140
VTD: KC 1300 VTD: KC 1307	663
VTD: KC 1307 VTD: KC 1308	821
VTD: KC 1309	262
VTD: KC 1311	860
VTD: KC 1313	1,185
VTD: KC 1515	1,103
Block: 290950034001000	28
Block: 290950034001001	64
Block: 290950034001002	78
Block: 290950034001003	69
Block: 290950034001004	44
Block: 290950034001005	93
Block: 290950034001006	53
Block: 290950034001007	27
Block: 290950034001008	13
Block: 290950034001009	38
Block: 290950034001010	0
Block: 290950034001011	40
Block: 290950034001012	33
Block: 290950034001013	65
Block: 290950034001014	49
Block: 290950034001015	21
Block: 290950034001016	64
Block: 290950034001017	0
Block: 290950034002000	53
Block: 290950034002001	58
Block: 290950034002004	148
Block: 290950034002005	152
Block: 290950034002006	17
Block: 290950034002007	56
Block: 290950034002008	46
Block: 290950034002009	50
Block: 290950034002010	0
Block: 290950034002011	0
Block: 290950034002012	0
Block: 290950034003011	32
Block: 290950164001000	30
Block: 290950164001001	9
Block: 290950164001002	23
Block: 290950164001003	0
Block: 290950164001004	31

	Population
Block: 290950164001048	29
Block: 290950164001049	20
Block: 290950164001050	38
Block: 290950164001051	29
Block: 290950164001056	21
Block: 290950164001057	19
Block: 290950164001058	13
Block: 290950164001059	36
Block: 290950164001060	21
Block: 290950164001061	14
Block: 290950164001063	21
/TD KC 1501 Subtotal	1,745
VTD: KC 1502	
Block: 290950163001006	55
Block: 290950163001007	13
Block: 290950163001008	3
Block: 290950163001009	0
Block: 290950163001010	9
Block: 290950163001011	4
Block: 290950163001012	5
Block: 290950163001013	10
Block: 290950163001014	12
Block: 290950163001015	16
Block: 290950163001016	0
Block: 290950163001017	12
Block: 290950163001018	7
Block: 290950163001019	0
Block: 290950163001020	0
Block: 290950163001021	36
Block: 290950163001022	33
Block: 290950163001023	13
Block: 290950163001024	0
Block: 290950163001025	0
Block: 290950163001026	0
Block: 290950163001027	19
Block: 290950163001100	18
Block: 290950163001101	13
Block: 290950163001102	8
Block: 290950163001103	28
Block: 290950163001104	5
Block: 290950163001105	5
Block: 290950163001106	10
Block: 290950163001107	15
Block: 290950163001108	10

	Population
VTD: KC 1504	140
VTD: KC 1518	981
VTD: KC 1523	C
VTD: KC 2306	
Block: 290950124003004	20
VTD KC 2306 Subtotal	20
VTD: KC WD13 PCT1302	1,400
VTD: KC1314	33
VTD: Prairie 27	
Block: 290950185003004	(
VTD Prairie 27 Subtotal	0
VTD: Prairie 29	
Block: 290950185003000	(
Block: 290950185003001	(
Block: 290950185003002	(
Block: 290950185003003	(
Block: 290950193022014	(
VTD Prairie 29 Subtotal	(
VTD: Prarie 01	70
VTD: Sni-A-Bar 01	704
VTD: Sni-A-Bar 02	
Block: 290950145031003	(
Block: 290950145031004	(
Block: 290950145031013	80
Block: 290950145031014	(
Block: 290950193012014	(
Block: 290950193022000	(
Block: 290950193022009	194
Block: 290950193022010	89
Block: 290950193022011	(
Block: 290950193022019	44
VTD Sni-A-Bar 02 Subtotal	407
VTD: Sni-A-Bar 03	15
Block: 290950193022006	155
Block: 290950193022007	7(
Block: 290950193022008	133
VTD Sni-A-Bar 03 Subtotal	358
VTD: Sni-A-Bar 04	1,49!
VTD: Sni-A-Bar 05	1,572
VTD: Sni-A-Bar 06	31
VTD: Sni-A-Bar 07	
Block: 290950148041042	69
Block: 200050148041043	(
Block: 290950148041044	69

	Population
Block: 290950149033024	0
Block: 290950149033025	0
Block: 290950149033026	76
Block: 290950149033027	86
Block: 290950149033028	12
Block: 290950149041000	39
Block: 290950149041001	10
Block: 290950149041004	0
Block: 290950149041010	11
Block: 290950149041011	9
Block: 290950149041012	10
Block: 290950149052005	9
Block: 290950149052006	1
Block: 290950149054000	0
Block: 290950149054001	0
Block: 290950149054011	6
VTD Sni-A-Bar 07 Subtotal	407
VTD: Sni-A-Bar 08	
Block: 290950148042027	16
Block: 290950148042028	16
Block: 290959892001006	0
VTD Sni-A-Bar 08 Subtotal	32
VTD: Sni-A-Bar 14	
Block: 290950140091012	23
Block: 290950149051000	17
Block: 290950149051022	0
Block: 290950149052014	108
Block: 290950149052015	29
Block: 290950149052026	15
VTD Sni-A-Bar 14 Subtotal	192
VTD: Sni-A-Bar 16	_
Block: 290950140083002	0
Block: 290950141221004	0
Block: 290950141221005	0
Block: 290950141221010	11
Block: 290950141281026	0
Block: 290950141281027	0
Block: 290950141281029	8
VTD Sni-A-Bar 16 Subtotal	19
VTD: Sni-A-Bar 37	
Block: 290950140021004	9
Block: 290950140021005	0
Block: 290950140021008	1
Block: 290950140021010	9

	Population
Block: 290950140021012	11
Block: 290950140021013	0
Block: 290950140021016	0
Block: 290950140063005	397
Block: 290950140063007	82
Block: 290950140063013	32
Block: 290950140063019	264
Block: 290950140063020	16
VTD Sni-A-Bar 37 Subtotal	821
VTD: Sni-A-Bar 38	4,116
VTD: Sni-A-Bar 39	3,981
VTD: Sni-A-Bar 40	1,554
VTD: Sni-A-Bar 41	
Block: 290950140081000	0
Block: 290950140081001	164
Block: 290950140081002	28
Block: 290950140081003	75
Block: 290950140081004	67
Block: 290950140081005	171
Block: 290950140081006	78
Block: 290950140081007	83
Block: 290950140081008	137
Block: 290950140081009	95
Block: 290950140081010	236
Block: 290950140081011	50
Block: 290950140081012	105
Block: 290950140081013	77
Block: 290950140081014	68
Block: 290950140081015	55
Block: 290950140081016	83
Block: 290950140081017	184
Block: 290950140081018	52
Block: 290950140081019	75
Block: 290950140082004	0
Block: 290950140082005	0
Block: 290950141281023	7
Block: 290950141281030	2
VTD Sni-A-Bar 41 Subtotal	1,892
VTD: Sni-A-Bar 42	4,905
VTD: Sni-A-Bar 43	357
VTD: Sni-A-Bar 44	1,791
VTD: Sni-A-Bar 45	
Block: 290950140021021	26
Block: 290950140051020	613
Block: 290950140051021	68

	Population
Block: 290950140051022	47
Block: 290950140051023	57
Block: 290950140051024	71
Block: 290950140051025	27
Block: 290950140051026	45
Block: 290950140051029	51
Block: 290950140051030	44
Block: 290950140051031	3
Block: 290950140051032	4
Block: 290950140051033	0
Block: 290950140051034	92
Block: 290950140051038	12
Block: 290950140051043	65
Block: 290950140051044	70
Block: 290950140054011	17
Block: 290950140054012	9
Block: 290950140054013	30
Block: 290950140054014	13
Block: 290950140054017	0
VTD Sni-A-Bar 45 Subtotal	1,364
VTD: Sni-A-Bar 46	990
VTD: Sni-A-Bar 47	1,509
VTD: Sni-A-Bar 48	1,594
VTD: Sni-A-Bar 49	850
VTD: Sni-A-Bar 50	341
VTD: Sni-A-Bar 51	706
VTD: Sni-A-Bar 52	0
County Jackson MO Subtotal	182,298
District 11 Total	182,298
District 12	
County: Andrew MO	18,135
County: Atchison MO	5,305
County: Buchanan MO	
VTD: Agency Methodist Church	1,211
VTD: Faucett Lions Club	
Block: 290210027001134	0
Block: 290210027001135	0
Block: 290210027001139	0
Block: 290210027001140	0
Block: 290210027001149	0
Block: 290210027001150	0
Block: 290210027001157	0
Block: 290210027001158	0
	0

	D 11:
Dia als. 2002/10020002017	Population
Block: 290210028002017 Block: 290210028002019	6
Block: 290210028002019  Block: 290210028002022	34
Block: 290210028002022 Block: 290210028002023	4
	0
Block: 290210028002024 Block: 290210028002025	9
Block: 290210028002025 Block: 290210028002026	0
Block: 290210028002020	37
Block: 290210028002027 Block: 290210028002028	2
Block: 290210028002029	40
Block: 290210028002029 Block: 290210028002030	40
Block: 290210028002030	18
Block: 290210028002031	6
Block: 290210028002032	2
Block: 290210028002033	0
Block: 290210028002034 Block: 290210028002037	0
Block: 290210028002037 Block: 290210028002038	0
Block: 290210028002039	17
Block: 290210028002040	0
Block: 290210028002041	0
Block: 290210028002042	0
Block: 290210028002043	0
Block: 290210028002044	1
Block: 290210028002045	8
Block: 290210028002046	43
Block: 290210028002047	5
Block: 290210028002048	12
Block: 290210028002049	19
Block: 290210028002050	11
Block: 290210028002051	0
Block: 290210028002052	2
Block: 290210028002053	0
Block: 290210028002054	0
Block: 290210028002055	2
Block: 290210028002056	0
Block: 290210028002057	0
Block: 290210028002058	0
Block: 290210028002059	2
Block: 290210028002060	9
Block: 290210028002061	0
Block: 290210028002062	10
Block: 290210028002063	0
Block: 290210028002064	27
Block: 290210028002065	3
Block: 290210028002066	28

	<u>opulation</u>
Block: 290210028002067	0
Block: 290210028002068	0
Block: 290210028002069	0
Block: 290210028002070	0
Block: 290210028002071	0
Block: 290210028002072	1
Block: 290210028002073	4
Block: 290210028002074	0
Block: 290210028002075	10
Block: 290210028002076	6
Block: 290210028002077	0
Block: 290210028002078	0
Block: 290210028002079	22
Block: 290210028002080	25
Block: 290210028002081	4
Block: 290210028002082	5
Block: 290210028002083	21
Block: 290210028002084	3
Block: 290210028002085	4
Block: 290210028002086	3
Block: 290210028002087	7
Block: 290210028002088	28
Block: 290210028002089	4
Block: 290210028002090	0
Block: 290210028002091	0
Block: 290210028002092	38
Block: 290210028002093	9
Block: 290210028002094	0
Block: 290210028002095	0
Block: 290210028002096	0
Block: 290210028002097	0
Block: 290210028002098	0
Block: 290210028002100	15
Block: 290210028002101	12
Block: 290210028002102	5
Block: 290210028002103	0
Block: 290210028002104	19
Block: 290210028002105	0
Block: 290210028002106	0
Block: 290210028002107	0
Block: 290210028002108	6
Block: 290210028002109	0
Block: 290210028002110	0
Block: 290210028005010	0
Block: 290210028005011	0

	Population
Block: 290210028005060	Population 2
Block: 290210028005060	0
Block: 290210028005063	0
Block: 290210028005070	0
Block: 290210028005088	0
VTD Faucett Lions Club Subtotal	614
VTD: Frazier Baptist Church	1,240
VTD: Frederick Boulevard Baptist Church	
Block: 290210027002000	0
Block: 290210027002001	0
Block: 290210027002002	0
Block: 290210027002003	0
Block: 290210027002004	10
Block: 290210027002005	3
Block: 290210027002006	0
Block: 290210027002007	0
Block: 290210027002008	10
Block: 290210027002009	8
Block: 290210027002010	6
Block: 290210027002011	0
Block: 290210027002012	11
Block: 290210027002013	1
Block: 290210027002014	0
Block: 290210027002015 Block: 290210027002016	0
Block: 290210027002016 Block: 290210027002017	0
Block: 290210027002017 Block: 290210027002018	0
Block: 290210027002019	0
Block: 290210027002020	11
Block: 290210027002021	10
Block: 290210027002022	13
Block: 290210027002023	0
Block: 290210027002024	30
Block: 290210027002025	8
Block: 290210027002026	0
Block: 290210027002027	62
Block: 290210027002028	57
Block: 290210027002029	0
Block: 290210027002030	0
Block: 290210027002031	0
Block: 290210027002036	0
Block: 290210027002037	50
Block: 290210027002038	29
Block: 290210027002039	9
Block: 290210027002040	40

	Population
Block: 290210027002041	0
Block: 290210027002042	5
Block: 290210027002043	0
Block: 290210027002044	0
Block: 290210027002052	3
Block: 290210027002053	0
Block: 290210027002054	0
Block: 290210027002055	0
Block: 290210027002056	0
Block: 290210027002057	0
Block: 290210027002058	0
Block: 290210027002059	0
Block: 290210027002060	0
Block: 290210027002061	2
Block: 290210027002062	6
Block: 290210027002063	16
Block: 290210027002064	12
Block: 290210027002065	9
Block: 290210027002066	19
Block: 290210027002067	32
Block: 290210027002068	4
Block: 290210027002069	0
Block: 290210027002070	0
Block: 290210027002071	0
Block: 290210027002072	0
Block: 290210027002073	2
Block: 290210027002074	17
Block: 290210027002075	8
Block: 290210027002076	0
Block: 290210027002077	4
Block: 290210027002078	16
Block: 290210027002079	0
Block: 290210027002080	6
Block: 290210027002000 Block: 290210027002081	0
Block: 290210027002001	6
Block: 290210027002002	5
Block: 290210027002003	14
Block: 290210027002004 Block: 290210027002085	10
Block: 290210027002003 Block: 290210027002086	0
Block: 290210027002080 Block: 290210027002087	0
Block: 290210027002087 Block: 290210027002088	0
Block: 290210027002086 Block: 290210027002089	0
Block: 290210027002009 Block: 290210027002090	0
Block: 290210027002090 Block: 290210027002091	0
Block: 290210027002091 Block: 290210027002093	0
400 -£ 250	U

	Population
Block: 290210027002094	0
Block: 290210027002095	7
Block: 290210027002096	0
Block: 290210027002097	5
Block: 290210027002098	7
Block: 290210027002099	0
Block: 290210027002100	0
Block: 290210027002101	9
Block: 290210027002102	10
Block: 290210027002103	10
Block: 290210027002104	0
Block: 290210027002105	4
Block: 290210027002106	0
Block: 290210027002107	0
Block: 290210027002109	0
Block: 290210027002110	5
Block: 290210027002111	14
Block: 290210027002112	0
Block: 290210027002113	17
Block: 290210027002114	4
Block: 290210027002115	11
Block: 290210027002116	3
Block: 290210027002117	0
Block: 290210027002118	12
Block: 290210027002119	8
Block: 290210027002120	25
Block: 290210027002121	0
Block: 290210027002122	4
Block: 290210027002123	0
Block: 290210027002124	1
Block: 290210027002125	0
Block: 290210027002126	4
Block: 290210027002127	0
Block: 290210027002130	0
Block: 290210027002131	0
Block: 290210027002132	0
Block: 290210027002133	29
Block: 290210027002134	22
Block: 290210027002135	0
Block: 290210027002136	0
Block: 290210027002137	0
Block: 290210027002138	1
Block: 290210027002139	7
Block: 290210027002140	12
Block: 290210027002141	0

	Population
Block: 290210027002142	0
Block: 290210027002143	0
Block: 290210027002144	0
Block: 290210027002145	0
Block: 290210027002146	0
Block: 290210027002147	0
Block: 290210027002148	0
Block: 290210027002149	0
Block: 290210027002150	0
Block: 290210027002151	0
Block: 290210027002152	0
Block: 290210027002153	0
Block: 290210027002154	0
Block: 290210027002155	0
Block: 290210027002156	0
Block: 290210027002157	0
Block: 290210027002158	1
Block: 290210027002159	13
Block: 290210027002160	5
Block: 290210027002161	50
Block: 290210027002162	0
Block: 290210027002163	0
Block: 290210027002164	0
Block: 290210027002167	0
Block: 290210027002176	0
Block: 290210027002177	0
Block: 290210027002178	0
Block: 290210027002179	0
Block: 290210027002183	0
Block: 290210027002184	0
Block: 290210027002185	0
Block: 290210027002187	0
Block: 290210027002188	0
Block: 290210027002189	0
Block: 290210027002190	0
Block: 290210027002191	0
Block: 290210027002192	24
Block: 290210027002193	0
Block: 290210027002194	0
Block: 290210027002199	0
Block: 290210027002200	0
Block: 290210027002201	13
Block: 290210027002202	0
Block: 290210027002203	0
Block: 290210027002213	0

	Population
Block: 290210027002214	1
Block: 290210027002215	1
Block: 290210027002216	2
Block: 290210027002217	16
Block: 290210027002218	2
Block: 290210027002219	11
Block: 290210027002220	0
Block: 290210027002221	0
Block: 290210027002222	0
Block: 290210027002223	0
Block: 290210027002224	0
Block: 290210027002225	0
Block: 290210027002226	0
Block: 290210027002227	0
Block: 290210027002232	0
Block: 290210027002239	0
Block: 290210027002240	0
Block: 290210027002241	0
Block: 290210027002288	0
Block: 290210027002289	0
Block: 290210027002290	0
Block: 290210027002301	0
Block: 290210027002302	0
Block: 290210027002303	0
Block: 290210027002318	0
Block: 290210027002365	0
Block: 290210027002366	0
Block: 290210027002367	0
Block: 290210027002368	0
Block: 290210027002369	0
Block: 290210027002370	0
Block: 290210027002371	0
Block: 290210027002373	0
Block: 290210027002375	0
Block: 290210027002376	0
Block: 290210027002377	0
Block: 290210027002378	0
Block: 290210027002380	0
Block: 290210027002381	22
Block: 290210027002382	0
Block: 290210027002383	0
Block: 290210027002384	25
Block: 290210027002385	8
Block: 290210027002386	0
Block: 290210027002388	0

	Population
Block: 290210027002389	(
Block: 290210027002393	(
VTD Frederick Boulevard Baptist Church	989
Subtotal	
VTD: Grace Evangelical Church	
Block: 290210022001022	170
Block: 290210022001023	54
Block: 290210022001024	(
Block: 290210022001025	84
Block: 290210022001030	32
Block: 290210022001031	(
Block: 290210022001032	2
Block: 290210022001033	(
Block: 290210022001040	3.5
Block: 290210022001041	(
Block: 290210022001042	28
Block: 290210022001043	(
Block: 290210027002204	(
Block: 290210027002205	(
Block: 290210027002206	(
Block: 290210027002207	(
Block: 290210027002210	30
Block: 290210027002211	(
Block: 290210027002212	(
Block: 290210027002304	(
Block: 290210027002305	(
Block: 290210027002306	(
Block: 290210027002352	19
Block: 290210027002353	2.5
Block: 290210027002354	42
Block: 290210027002355	40
Block: 290210027002356	44
Block: 290210027002357	(
Block: 290210027002358	(
Block: 290210027002359	(
Block: 290210027002360	10
Block: 290210027002361	(
Block: 290210027002387	(
Block: 290210028003002	(
Block: 290210028003003	(
Block: 290210028003004	1
Block: 290210028003005	36
Block: 290210028003006	23
Block: 290210028003009	(
Block: 290210028003010	(

	Population
Block: 290210028003011	Population 0
Block: 290210028003011	12
Block: 290210028003012	5
Block: 290210028003013  Block: 290210028003037	4
Block: 290210028003037 Block: 290210028003038	12
Block: 290210028003036 Block: 290210028003046	15
Block: 290210028003040 Block: 290210028003047	0
VTD Grace Evangelical Church Subtotal	746
TID Grace Evangencal enarch Subtotal	7-40
VTD: St. Joseph Catholic Church	535
VTD: Willowbrook Community Center	
Block: 290210028001000	0
Block: 290210028001030	0
Block: 290210028002014	56
Block: 290210028002015	5
Block: 290210028002018	10
Block: 290210028003014	15
Block: 290210028003015	18
Block: 290210028003016	11
Block: 290210028003017	9
Block: 290210028003019	0
Block: 290210028003058	0
Block: 290210028003059	29
Block: 290210028003081	42
Block: 290210028003097	22
Block: 290210028003098	0
Block: 290210028003099	20
Block: 290210028005000	0
Block: 290210028005001	0
VTD Willowbrook Community Center	237
Subtotal	
County Buchanan MO Subtotal	5,572
County: Caldwell MO	8,815
County: Carroll MO	8,495
County: Chariton MO	7,408
County: Clinton MO	21,184
County: Daviess MO	8,430
County: DeKalb MO	11,029
County: Gentry MO	6,162
County: Grundy MO	9,808
County: Harrison MO	8,157
County: Holt MO	4,223
County: Linn MO	11,874
County: Livingston MO	14,557
County: Mercer MO	3,538

	Population
County: Nodaway MO	21,241
County: Sullivan MO	5,999
County: Worth MO	1,973
District 12 Total	181,905
District 13	
County: St. Louis MO	
VTD: AP003	
Block: 291892116006022	C
Block: 291892116006023	C
VTD AP003 Subtotal	0
VTD: AP034	485
VTD: AP038	
Block: 291892116005017	C
Block: 291892116005018	15
Block: 291892116006024	5
VTD AP038 Subtotal	20
VTD: AP232	C
VTD: FER001	
Block: 291892116004011	125
Block: 291892116004012	31
Block: 291892116004013	40
Block: 291892116004014	44
Block: 291892116004015	27
Block: 291892116005002	C
Block: 291892116005004	C
Block: 291892116005006	382
Block: 291892116005007	45
Block: 291892116005008	106
Block: 291892116005009	76
Block: 291892116005012	44
Block: 291892116005013	45
Block: 291892116005014	116
Block: 291892116005015	28
Block: 291892116005016	27
Block: 291892116006000	227
Block: 291892116006013	110
Block: 291892116006014	26
VTD FER001 Subtotal	1,499
VTD: FER003	224
VTD: FER011	56
VTD: FER014	103
VTD: FER015	407
VTD: FER016	567
VTD: FER017	800

	Population
VTD: FER018	330
VTD: FER019	1,574
VTD: FER022	2,181
VTD: FER023	704
VTD: FER026	283
VTD: FER027	457
VTD: FER029	31
VTD: FER036	449
VTD: FER037	2,173
VTD: FER039	
Block: 291892119001002	0
VTD FER039 Subtotal	0
VTD: FER040	1,015
VTD: FER041	
Block: 291892119001000	116
Block: 291892119001003	81
Block: 291892119001005	61
Block: 291892119001006	79
Block: 291892119001007	72
Block: 291892119001008	79
Block: 291892119001009	58
Block: 291892119001010	60
Block: 291892119002003	81
Block: 291892119002004	171
Block: 291892119002005	107
Block: 291892119002006	117
Block: 291892119002007	91
Block: 291892119005000	45
VTD FER041 Subtotal	1,218
VTD: FER042	1,348
VTD: FER043	
Block: 291892118012002	27
Block: 291892118012003	76
Block: 291892118012005	50
Block: 291892118012006	52
Block: 291892118012007	42
Block: 291892118012008	106
Block: 291892118012009	86
Block: 291892118012010	114
Block: 291892118012011	212
Block: 291892118012012	13
Block: 291892118012013	85
Block: 291892118013011	0
Block: 291892118022002	5

	2 1 1
Block: 291892118022005	Population
Block: 291892118022005 Block: 291892118022006	43 51
Block: 291892118022006 Block: 291892118022007	36
Block: 291892118022008	51
Block: 291892118022016	0
Block: 291892118022023	54
Block: 291892118022024	3
Block: 291892118022025	21
Block: 291892118022026	59
VTD FER043 Subtotal	1,186
VTD: FER045	29
VTD: FER046	24
VTD: FER208	0
VTD: FLO001	1,235
VTD: FLO002	509
VTD: FLO003	1,999
VTD: FLO004	2,100
VTD: FLO005	1,163
VTD: FLO006	1,782
VTD: FLO007	505
VTD: FLO008	1,934
VTD: FLO009	1,973
VTD: FLO010	48
VTD: FLO011	1,247
VTD: FLO012	1,326
VTD: FLO013	691
VTD: FLO014	1,877
VTD: FLO015	24
VTD: FLO016	1,557
VTD: FLO017	1,966
VTD: FLO018	797
VTD: FLO019	1,357
VTD: FLO020	465
VTD: FLO021	1,524
VTD: FLO022	816
VTD: FLO023	1,530
VTD: FLO024	1,104
VTD: FLO025	45
VTD: FLO026	1,176
VTD: FLO027	394
VTD: FL0028	445
VTD: FL0029	993
VTD: FL0030	1,591
VTD: FL0030	1,888
VTD: FLO031	0
VID. ILOZOU	Ū

<u></u>	Population
VTD: FLO201	
VTD: FLO205	(
VTD: FLO207	(
VTD: LC001	576
VTD: LC002	1,240
VTD: LC003	1,136
VTD: LC004	839
VTD: LC005	2,00
VTD: LC006	600
VTD: LC007	63
VTD: LC008	1,153
VTD: LC009	2,172
VTD: LC010	2,015
VTD: LC011	974
VTD: LC012	982
VTD: LC013	1,374
VTD: LC014	2,018
VTD: LC015	1,844
VTD: LC016	118
VTD: LC017	1,494
VTD: LC018	100
VTD: LC019	11
VTD: LC020	594
VTD: LC021	2,88
VTD: LC022	1,469
VTD: LC023	240
VTD: LC024	
Block: 291892113311021	63
Block: 291892113311022	60
Block: 291892113322000	(
Block: 291892113322001	9!
Block: 291892113322002	100
Block: 291892113323004	5
Block: 291892113323005	92
VTD LC024 Subtotal	467
VTD: LC025	559
VTD: LC026	1,882
VTD: LC027	20
VTD: LC028	1,21
VTD: LC029	1,054
VTD: LC030	2,31!
VTD: LC031	862
VTD: LC032	94
VTD: LC033	328
VTD: LC200	(

	Populatio
VTD: LC203	
VTD: LC204	
VTD: NOR008	1
VTD: NOR034	
Block: 291892121021028	
Block: 291892121021029	
VTD NOR034 Subtotal	
VTD: NOR044	97
VTD: NOR045	
Block: 291892121014006	16
Block: 291892121014007	14
Block: 291892121014008	11
Block: 291892121014009	11
Block: 291892121014010	14
Block: 291892121014011	12
Block: 291892121021006	16
Block: 291892121021007	8
Block: 291892121021009	
Block: 291892121021013	1
Block: 291892121021014	3
Block: 291892121021015	4
Block: 291892121021016	2
Block: 291892121021018	3
Block: 291892121021019	3
Block: 291892121021032	2
Block: 291892121021033	6
Block: 291892121021035	4
Block: 291892121022021	3
Block: 291892121022022	3
Block: 291892121022023	3
Block: 291892121022025	1
Block: 291892121022030	2
Block: 291892121022031	4
VTD NOR045 Subtotal	1,57
VTD: NOR048	23
VTD: NOR051	66
VTD: NOR218	
Block: 291892121021010	
Block: 291892121021034	
VTD NOR218 Subtotal	
VTD: NOR222	
Block: 291892122023004	
VTD NOR222 Subtotal	
VTD: NRW010	74

	Population
VTD: NRW011	1,260
VTD: NRW012	38
VTD: NRW013	676
VTD: NRW014	69
VTD: NRW016	7
VTD: NRW018	1,033
VTD: NRW020	80
VTD: NRW022	241
VTD: NRW023	659
VTD: NRW024	101
VTD: NRW028	
Block: 291892120022005	1
VTD NRW028 Subtotal	1
VTD: NRW030	
Block: 291892120021014	260
Block: 291892120022006	189
Block: 291892120022007	84
Block: 291892120022008	40
Block: 291892120022009	12
Block: 291892120023012	18
Block: 291892120023014	17
Block: 291892120023015	23
Block: 291892120023016	41
Block: 291892120023017	29
Block: 291892120023021	24
Block: 291892120023022	148
Block: 291892120023023	38
Block: 291892120023024	23
Block: 291892120023025	52
Block: 291892120023026	0
Block: 291892120023027	0
Block: 291892120033012	0
VTD NRW030 Subtotal	998
VTD: NRW031	17
VTD: NRW033	159
VTD: NRW034	62
VTD: NRW035	660
VTD: NRW036	473
VTD: NRW037	884
VTD: NRW038	390
VTD: NRW039	1,109
VTD: NRW040	339
VTD: NRW041	385
VTD: NRW042	950
VTD: NRW043	1,105
110 of 1	353

	Population
VTD: NRW044	528
VTD: NRW045	0
VTD: NRW046	531
VTD: NRW047	1,274
VTD: NRW048	1,531
VTD: NRW049	207
VTD: NRW050	482
VTD: NRW051	541
VTD: NRW201	0
VTD: NRW203	0
VTD: NRW204	
Block: 291892124002035	0
VTD NRW204 Subtotal	0
VTD: NRW205	0
VTD: NW002	2,299
VTD: NW004	762
VTD: NW006	425
VTD: NW007	336
VTD: NW008	1,123
VTD: NW009	
Block: 291892113341008	0
Block: 291892113341013	0
VTD NW009 Subtotal	0
VTD: NW010	1,311
VTD: NW015	1,023
VTD: NW045	243
VTD: NW224	0
VTD: NW225	0
VTD: NW226	0
VTD: NW227	0
VTD: SF001	1,284
VTD: SF002	598
VTD: SF003	750
VTD: SF004	2,050
VTD: SF005	75
VTD: SF006	2,619
VTD: SF007	1,916
VTD: SF008	65
VTD: SF009	647
VTD: SF010	1,609
VTD: SF011	56
VTD: SF012	25
VTD: SF013	1,342
VTD: SF014	1,306
· 10. 51011	1,300

Population	
1,209	VTD: SF015
1,343	VTD: SF016
8	VTD: SF017
1,836	VTD: SF018
876	VTD: SF019
1,893	VTD: SF020
21	VTD: SF021
502	VTD: SF022
14	VTD: SF023
251	VTD: SF024
1,707	VTD: SF025
199	VTD: SF026
2,410	VTD: SF027
464	VTD: SF028
2,073	VTD: SF029
110	VTD: SF030
404	VTD: SF031
	VTD: SF032
1,989 888	
	VTD: SF033
58	VTD: SF034
187	VTD: SF035
0	VTD: SF200
2,563	VTD: SPL001
1,566	VTD: SPL002
3,950	VTD: SPL003
1,355	VTD: SPL004
1,048	VTD: SPL005
141	VTD: SPL006
1,947	VTD: SPL007
372	VTD: SPL008
34	VTD: SPL009
1,157	VTD: SPL010
2,645	VTD: SPL011
795	VTD: SPL012
1,486	VTD: SPL013
835	VTD: SPL014
1,604	VTD: SPL015
1,378	VTD: SPL016
903	VTD: SPL017
660	VTD: SPL018
418	VTD: SPL019
456	VTD: SPL020
890	VTD: SPL021
1,407	VTD: SPL022
1,599	VTD: SPL023

	Population
VTD: SPL024	1,574
VTD: SPL025	1,026
VTD: SPL026	1,546
VTD: SPL027	510
VTD: SPL028	1,319
VTD: SPL201	0
VTD: SPL202	0
VTD: SPL207	0
VTD: SPL208	0
County St. Louis MO Subtotal	185,863
District 13 Total	185,863
District 14	
County: St. Louis MO	
VTD: AP001	846
VTD: AP002	640
VTD: AP003	
Block: 291892115001018	0
Block: 291892115001019	0
Block: 291892115001020	0
Block: 291892115001021	0
Block: 291892115001022	0
Block: 291892115001023	0
Block: 291892115001024	172
Block: 291892115001025	0
Block: 291892115001026	0
Block: 291892115001027	0
Block: 291892115001040	0
Block: 291892115001041	0
Block: 291892115001045	301
Block: 291892115001046	43
Block: 291892115001047	87
Block: 291892115001048	25
Block: 291892115001050	23
Block: 291892115001057	0
Block: 291892115002008	87
VTD AP003 Subtotal	738
VTD: AP004	612
VTD: AP005	1,094
VTD: AP006	32
VTD: AP007	413
VTD: AP008	542
VTD: AP009	806
VTD: AP010	1,827
VTD: AP011	693

	Population
VTD: AP012	1,09
VTD: AP013	84
VTD: AP014	29.
VTD: AP015	50
VTD: AP016	26
VTD: AP017	2,34
VTD: AP018	44.
VTD: AP019	2,24
VTD: AP020	41.
VTD: AP021	14
VTD: AP022	44
VTD: AP023	14.
VTD: AP024	1,21
VTD: AP025	2
VTD: AP026	2
VTD: AP027	97
VTD: AP028	1,99
VTD: AP029	73
VTD: AP030	45.
VTD: AP031	1,23.
VTD: AP033	41
VTD: AP035	
VTD: AP036	34
VTD: AP037	84
VTD: AP038	20
Block: 291892115002000	30
Block: 291892115002001	2
Block: 291892115002002	5.
Block: 291892115002003	21
Block: 291892115002004	4
Block: 291892115002005	2.
Block: 291892115002006	16.
Block: 291892115002007	8
Block: 291892115002009	8
Block: 291892115003000	1
Block: 291892115003001	1
Block: 291892115003002	2.
Block: 291892115003003	
Block: 291892115003009	
Block: 291892115003010 Block: 291892116005019	1
VTD AP038 Subtotal	910
VTD: AP039	
VTD: AP049	78
VTD: AP042	1,03 <sup>,</sup> 3
VID. MFU42	3

	Population
VTD: AP043	447
VTD: AP044	535
VTD: AP045	467
VTD: AP046	127
VTD: AP047	35
VTD: AP048	219
VTD: AP049	1,054
VTD: AP050	244
VTD: AP051	60
VTD: AP200	(
VTD: AP203	(
VTD: AP206	(
VTD: AP207	(
VTD: AP208	(
VTD: AP211	(
VTD: AP214	(
VTD: AP215	(
VTD: AP216	(
VTD: AP217	(
VTD: AP218	(
VTD: AP225	(
VTD: AP230	(
VTD: AP233	(
VTD: AP237	(
VTD: CC012	455
VTD: CC013	74
VTD: CC022	822
VTD: CC048	
Block: 291892155004011	(
VTD CC048 Subtotal	(
VTD: CC051	2
VTD: CLA001	1,644
VTD: CLA005	918
VTD: CLA029	
Block: 291892158013014	2
Block: 291892158033009	(
VTD CLA029 Subtotal	2
VTD: CLA043	1,010
VTD: FER001	
Block: 291892116005020	(
VTD FER001 Subtotal	(
VTD: FER002	674
VTD: FER004	134
VTD: FER005	1,493

VED FEDDOS	Population
VTD: FER006	540
VTD: FER007	629
VTD: FEROOS	1,158
VTD: FER009	799
VTD: FER010	139
VTD: FER012	530
VTD: FER013	558
VTD: FER020	319
VTD: FER024	361
VTD: FER024	1,477
VTD: FER025	7
VTD: FER028	474
VTD: FER030	774
VTD: FER031	150
VTD: FER032	1,062
VTD: FER034	1,047
VTD: FER034	1,323
VTD: FER035	1,100
VTD: FER038 VTD: FER039	866
Block: 291892119001001	0
Block: 291892125003000	60
Block: 291892125003000 Block: 291892125003001	63
Block: 291892125003001	9
Block: 291892125003009	5
Block: 291892125003010	0
Block: 291892125003016	0
Block: 291892125003017	21
Block: 291892125003017 Block: 291892125003018	97
VTD FER039 Subtotal	255
VTD: FER041	
Block: 291892119001004	5
VTD FER041 Subtotal	5
VTD: FER043	
Block: 291892118012001	0
Block: 291892118022010	0
VTD FER043 Subtotal	0
VTD: FER044	585
VTD: FER206	5
VTD: FER207	0
VTD: HAD008	955
VTD: HAD009	1,014
VTD: HAD010	914
VTD: HAD011	967

Population	
1,686	VTD: HAD012
824	VTD: HAD016
1,429	VTD: HAD034
31	VTD: HAD035
	VTD: LC024
211023 0	Block: 2918921133
tal 0	VTD LC024 Subto
0	VTD: LC209
209	VTD: MID001
2,127	VTD: MID002
767	VTD: MID003
1,570	VTD: MID004
1,904	VTD: MID005
701	VTD: MID006
763	VTD: MID007
696	VTD: MID008
1,246	VTD: MID009
150	VTD: MID010
1,633	VTD: MID012
164	VTD: MID013
1,093	VTD: MID014
561	VTD: MID015 VTD: MID016
1,218 725	VTD: MID016 VTD: MID017
471	VTD: MID017
595	VTD: MID019
26	VTD: MID019
809	VTD: MID020
1,185	VTD: MID021
812	VTD: MID022
57	VTD: MID025
332	VTD: MID026
482	VTD: MID027
300	VTD: MID028
20	VTD: MID029
451	VTD: MID030
0	VTD: MID031
55	VTD: MID032
896	VTD: MID033
54	VTD: MID034
1,271	VTD: MID035
399	VTD: MID036
1,252	VTD: MID037
52	VTD: MID038
223	VTD: MID039

	Population
VTD: MID040	24
VTD: MID041	887
VTD: MID042	713
VTD: MID043	1,754
VTD: MID044	99
VTD: MID045	264
VTD: MID046	434
VTD: MID047	1,038
VTD: MID048	375
VTD: MID049	48
VTD: MID050	158
VTD: MID051	14
VTD: MID052	549
VTD: MID053	737
VTD: MID054	536
VTD: MID055	460
VTD: MID056	88
VTD: MID057	131
VTD: MID058	190
VTD: MID060	6
VTD: MID061	15
VTD: MID200	0
VTD: MID201	0
VTD: MID202	0
VTD: MID204	0
VTD: NOR001	665
VTD: NOR002	960
VTD: NOR003	583
VTD: NOR004	515
VTD: NOR005	704
VTD: NOR006	1,046
VTD: NOR007	815
VTD: NOR009	612
VTD: NOR010	524
VTD: NOR011	414
VTD: NOR012	1,091
VTD: NOR013	178
VTD: NOR014	191
VTD: NOR015	702
VTD: NOR016	642
VTD: NOR017	50
VTD: NOR018	650
VTD: NOR019	982
VTD: NOR020	445
VTD: NOR021	792

	Population
VTD: NOR022	237
VTD: NOR023	846
VTD: NOR024	890
VTD: NOR025	515
VTD: NOR026	2,245
VTD: NOR027	517
VTD: NOR028	172
VTD: NOR029	1,122
VTD: NOR030	900
VTD: NOR031	264
VTD: NOR032	461
VTD: NOR033	238
VTD: NOR034	
Block: 291892121021037	0
Block: 291892121021038	0
VTD NOR034 Subtotal	0
VTD: NOR035	73
VTD: NOR036	890
VTD: NOR037	576
VTD: NOR038	5
VTD: NOR039	435
VTD: NOR040	122
VTD: NOR041	312
VTD: NOR042	485
VTD: NOR043	79
VTD: NOR045	
Block: 291892121021036	0
VTD NOR045 Subtotal	0
VTD: NOR046	177
VTD: NOR047	22
VTD: NOR049	52
VTD: NOR050	1,480
VTD: NOR052	249
VTD: NOR053	215
VTD: NOR054	663
VTD: NOR055	691
VTD: NOR056	565
VTD: NOR200	5
VTD: NOR201	0
VTD: NOR202	0
VTD: NOR203	6
VTD: NOR204	0
VTD: NOR208	0
VTD: NOR213	0

	Populatior
VTD: NOR218	
Block: 291892121021008	(
Block: 291892121021020	(
Block: 291892121021021	(
Block: 291892121021022	(
VTD NOR218 Subtotal	(
VTD: NOR222	
Block: 291892122021001	(
Block: 291892122021002	(
Block: 291892122021003	(
VTD NOR222 Subtotal	(
VTD: NRW001	33
VTD: NRW002	148
VTD: NRW003	494
VTD: NRW004	85
VTD: NRW005	1,449
VTD: NRW006	26
VTD: NRW007	1,26
VTD: NRW008	114
VTD: NRW009	42
VTD: NRW015	14'
VTD: NRW017	1,08-
VTD: NRW019	1,733
VTD: NRW021	2,10
VTD: NRW025	91
VTD: NRW026	457
VTD: NRW027	5-
VTD: NRW028	
Block: 291892120022002	39
Block: 291892120022003	32
Block: 291892120023000	50
Block: 291892120023001	5.
Block: 291892120023002	13.
Block: 291892120023003	4.
Block: 291892120023004	18
Block: 291892120023005	1
Block: 291892120023006	3.
Block: 291892120023008	(
Block: 291892120023009	30
Block: 291892120023010	7.
Block: 291892120023011	4
Block: 291892120023019	14
Block: 291892120023020	<del>-</del>
VTD NRW028 Subtotal	755

	Population
VTD: NRW029	215
VTD: NRW030	
Block: 291892120023007	3
Block: 291892120023018	2
VTD NRW030 Subtotal	5
VTD: NRW032	848
VTD: NRW200	0
VTD: NRW202	1
VTD: NRW204	
Block: 291892124002034	0
VTD NRW204 Subtotal	0
VTD: NW001	
Block: 291892132023002	0
VTD NW001 Subtotal	0
VTD: NW003	916
VTD: NW005	20
VTD: NW006	0
VTD: NW009	
Block: 291892113331000	0
Block: 291892113331004	225
Block: 291892113331005	21
Block: 291892113331014	138
Block: 291892113331015	23
Block: 291892113333001	8
Block: 291892113341009	0
Block: 291892113341010	0
Block: 291892113341011	0
Block: 291892113341012	140
VTD NW009 Subtotal	555
VTD: NW011	776
VTD: NW012	947
VTD: NW014	26
VTD: NW016	320
VTD: NW017	0
VTD: NW018	1,066
VTD: NW021	10
VTD: NW022	1,250
VTD: NW023	717
VTD: NW024	9
VTD: NW025	491
VTD: NW026	107
VTD: NW027	48
VTD: NW028	53
VTD: NW030	405

	Population
VTD: NW031	308
VTD: NW032	600
VTD: NW034	1,41
VTD: NW036	
VTD: NW037	61
VTD: NW039	3:
VTD: NW040	1,178
VTD: NW041	1,209
VTD: NW042	52
VTD: NW043	19
VTD: NW044	24
VTD: NW046	5-
VTD: NW048	1,67
VTD: NW050	24
VTD: NW051	1,28
VTD: NW200	
VTD: NW202	
VTD: NW203	
Block: 291892132031010	
Block: 291892132031011	
Block: 291892151431000	
Block: 291892151431001	
Block: 291892151431023	
VTD NW203 Subtotal	
VTD: NW204	
VTD: NW205	
VTD: NW206	
VTD: NW207	
VTD: NW208	
VTD: NW209	
VTD: NW210	
VTD: NW212	
VTD: NW213	
VTD: NW214	
VTD: NW215	
VTD: NW216	
VTD: NW217	
VTD: NW219	
VTD: NW220	
Block: 291892132031024	
VTD NW220 Subtotal	
VTD: NW229	
VTD: UNV001	78
	_
VTD: UNV002	7.

	Population
VTD: UNV004	2,642
VTD: UNV005	29
VTD: UNV006	302
VTD: UNV007	344
VTD: UNV008	198
VTD: UNV009	331
VTD: UNV010	828
VTD: UNV011	213
VTD: UNV012	111
VTD: UNV013	9
VTD: UNV014	1,784
VTD: UNV015	1,124
VTD: UNV016	675
VTD: UNV017	916
VTD: UNV018	18
VTD: UNV019	1,528
VTD: UNV020	232
VTD: UNV021	546
VTD: UNV022	129
VTD: UNV023	1,843
VTD: UNV024	948
VTD: UNV025	1,189
VTD: UNV026	541
VTD: UNV027	1,807
VTD: UNV028	957
VTD: UNV029	1,237
VTD: UNV030	445
VTD: UNV031	907
VTD: UNV032	221
VTD: UNV033	535
VTD: UNV034	87
VTD: UNV035	1,493
VTD: UNV036	1,978
VTD: UNV037	1,216
VTD: UNV038	386
VTD: UNV039	435
VTD: UNV040	895
VTD: UNV041	1,209
VTD: UNV042	387
VTD: UNV043	499
VTD: UNV045	436
VTD: UNV201	0
VTD: UNV201	0
VTD: UNV205	0
VTD: UNV206	0
VID. OINVEOU	U

	Population
VTD: UNV208	(
County St. Louis MO Subtotal	185,861
District 14 Total	185,861
District 15	
County: St. Louis MO	
VTD: CC020	
Block: 291892152012037	(
Block: 291892152012038	(
Block: 291892152012039	(
Block: 291892152012040	(
Block: 291892153021020	8
Block: 291892153021029	(
Block: 291892153024014	(
Block: 291892153024015	93
Block: 291892153024016	
Block: 291892153024017	1!
Block: 291892153024018	10
Block: 291892153024019	
Block: 291892153024024	(
Block: 291892153024029	(
Block: 291892177011000	(
Block: 291892177011000	(
Block: 291892177011001	(
Block: 291892177011010	283
Block: 291892177011011	240
Block: 291892177011011	240
Block: 291892177011012	
Block: 291892177011013 Block: 291892177011018	33 10
Block: 291892177011016	
Block: 291892177011021 Block: 291892177011028	298
Block: 291892177011028	(
	(
Block: 291892177012000	(
Block: 291892177012001	60
Block: 291892177012002	(
Block: 291892177012003	290
Block: 291892177012004	2!
Block: 291892177012005	14
Block: 291892177012006	44
VTD CC020 Subtotal	1,459
VTD: CC026	72
VTD: CC029	Ć
VTD: CC040	
Block: 291892153021023	(
VTD CC040 Subtotal	

	Population
VTD: CC059	4
VTD: CHE001	820
VTD: CHE002	460
VTD: CHE003	597
VTD: CHE004	856
VTD: CHE005	1,542
VTD: CHE006	231
VTD: CHE007	620
VTD: CHE008	1,220
VTD: CHE009	853
VTD: CHE010	949
VTD: CHE011	303
VTD: CHE012	991
VTD: CHE013	2,468
VTD: CHE014	254
VTD: CHE015	1,873
VTD: CHE016	771
VTD: CHE017	372
VTD: CHE018	1,289
VTD: CHE019	1,053
VTD: CHE020	727
VTD: CHE021	226
VTD: CHE022	2,005
VTD: CHE023	113
VTD: CHE024	411
VTD: CHE025	935
VTD: CHE026	320
VTD: CHE027	643
VTD: CHE028	1,758
VTD: CHE029	415
VTD: CHE030	1,676
VTD: CHE031	6
VTD: CHE032	117
VTD: CHE033	683
VTD: CHE034	1,488
VTD: CHE035	120
VTD: CHE036	124
VTD: CHE037	1,548
VTD: CHE038	13
VTD: CHE039	177
VTD: CHE040	511
VTD: CHE040	1,537
VTD: CHE041	1,192
VTD: CHE043	1,216
VTD: CHE044	590
VID. CHECKI	330

	Population
VTD: CHE045	
Block: 291892216302013	397
Block: 291892216302014	4
Block: 291892216302015	22
VTD CHE045 Subtotal	423
VTD: CHE046	2
VTD: CHE047	30
VTD: CHE048	259
VTD: CHE049	68
VTD: CHE050	347
VTD: CHE051	23
VTD: CHE052	97
VTD: CHE053	177
VTD: CHE054	15
VTD: CHE055	0
VTD: CHE057	8
VTD: CHE200	0
VTD: CHE203	0
VTD: CHE212	0
VTD: CHE214	0
VTD: CHE215	0
VTD: LAF001	743
VTD: LAF002	1,782
VTD: LAF003	173
VTD: LAF004	1,619
VTD: LAF005	1,881
VTD: LAF006	1,616
VTD: LAF007	5
VTD: LAF008	652
VTD: LAF009	1,884
VTD: LAF010	179
VTD: LAF011	1,198
VTD: LAF012	780
VTD: LAF014	641
VTD: LAF014	374
VTD: LAF015 VTD: LAF016	418 752
VTD: LAF010 VTD: LAF017	468
VTD: LAF017 VTD: LAF018	1,401
VTD: LAF019	1,684
VTD: LAF020	519
VTD: LAF020 VTD: LAF022	15
VTD: LAF023	547
VTD: LAF023	578
VTD: LAF025	1,719
	1,7 13

	Demulation
\/TD,   AF02C	Population
VTD: LAF026 VTD: LAF027	203 289
VTD: LAF027 VTD: LAF028	1,208
VTD: LAF029	1,364
VTD: LAF030	1,148
VTD: LAF030 VTD: LAF031	1,076
VTD: LAF031	1,072
VTD: LAF033	1,294
VTD: LAF034	66
VTD: LAF035	294
VTD: LAF036	581
VTD: LAF037	859
VTD: LAF038	1,486
VTD: LAF039	1,778
VTD: LAF040	36
VTD: LAF041	1,461
VTD: LAF042	307
VTD: LAF043	279
VTD: LAF044	134
VTD: LAF045	139
VTD: LAF046	248
VTD: LAF200	0
VTD: LAF205	0
VTD: LAF207	0
VTD: MER001	89
VTD: MER002	13
VTD: MER003	902
VTD: MER004	572
VTD: MER005	11
VTD: MER006	536
VTD: MER008	877
VTD: MER010	544
VTD: MER011	764
VTD: MER012	1,148
VTD: MER015	81
VTD: MER021	12
VTD: MER027	623
VTD: MER028	26
VTD: MER029	614
VTD: MERO33	476
VTD: MERO35	1,130
VTD: MERO35	5
VTD: MER036	981
VTD: MER039	30
VTD: MER040	22

	Population
VTD: MER041	3
VTD: MER045	857
VTD: MER047	546
VTD: MER048	0
VTD: MER200	0
VTD: MER207	0
VTD: MER209	0
VTD: MER210	0
VTD: MER219	
Block: 291892215022058	0
Block: 291892215022059	0
Block: 291892215022060	0
VTD MER219 Subtotal	0
VTD: MHT001	671
VTD: MHT002	888
VTD: MHT003	1,109
VTD: MHT004	950
VTD: MHT005	1,598
VTD: MHT007	88
VTD: MHT008	
Block: 291892151413019	0
VTD MHT008 Subtotal	0
VTD: MHT009	
Block: 291892152332001	0
Block: 291892152332003	C
Block: 291892152332004	0
Block: 291892152332018	C
Block: 291892152333006	0
VTD MHT009 Subtotal	0
VTD: MHT019	
Block: 291892151051042	52
Block: 291892151051044	C
Block: 291892151052001	141
Block: 291892151052011	177
Block: 291892151052012	88
Block: 291892151052013	47
Block: 291892151052014	С
Block: 291892151052015	C
Block: 291892151052016	48
Block: 291892151052017	70
Block: 291892151052018	35
Block: 291892151052019	115
Block: 291892151052020	131
Block: 291892151052021	218

	Population
Block: 291892151052022	155
Block: 291892151052023	84
Block: 291892151052024	442
Block: 291892151052025	67
Block: 291892151052026	0
Block: 291892151413018	0
VTD MHT019 Subtotal	1,870
VTD: MHT024	390
VTD: MHT026	366
VTD: MHT027	
Block: 291892151051041	364
Block: 291892151051043	40
Block: 291892151051045	57
Block: 291892151051046	76
Block: 291892151052010	15
VTD MHT027 Subtotal	552
VTD: MHT035	840
VTD: MHT039	163
VTD: MHT054	1
VTD: MHT056	1,322
VTD: MHT207	
Block: 291892152012050	0
Block: 291892152012053	0
VTD MHT207 Subtotal	0
VTD: MHT208	0
VTD: MHT214	0
VTD: MHT219	0
VTD: MR002	275
VTD: MR003	1,275
VTD: MR004	1,136
VTD: MR007	846
VTD: MR009	124
VTD: MR010	721
VTD: MR013	341
VTD: MR014	452
VTD: MR016	1,208
VTD: MR017	70
VTD: MR018	1,507
VTD: MR020	44
VTD: MR021	12
VTD: MR025	416
VTD: MR025	1,490
VTD: MR026	1,350
VTD: MR027	

	Population
Block: 291892180151004	0
Block: 291892180151005	0
Block: 291892180151007	227
Block: 291892180151008	42
Block: 291892180151009	52
Block: 291892180151010	0
Block: 291892180151011	1,025
Block: 291892180151012	278
Block: 291892180151013	97
Block: 291892180151014	470
Block: 291892180151015	11
Block: 291892180151016	109
VTD MR027 Subtotal	2,311
VTD: MR029	983
VTD: MR030	682
VTD: MR032	131
VTD: MR035	1,566
VTD: MR036	147
VTD: MR038	838
VTD: MR039	570
VTD: MR040	255
VTD: MR042	253
VTD: MR043	507
VTD: MR044	939
VTD: MR045	690
VTD: MR048	53′
VTD: MR050	431
VTD: MR051	
Block: 291892153024026	C
VTD MR051 Subtotal	0
VTD: MR052	419
VTD: MR053	266
VTD: MR055	486
VTD: MR056	107
VTD: MR057	630
VTD: MR058	1,482
VTD: MR202	. (
VTD: MR203	(
VTD: MR205	(
VTD: MR209	(
VTD: MR210	
Block: 291892177013037	(
VTD MR210 Subtotal	0
VTD: MR212	C

VTD, MD242	Population
VTD: MR213	1040
VTD: QUE001	1,940
VTD: QUE002 VTD: QUE003	1,039 209
VTD: QUE004	605
VTD: QUE004 VTD: QUE005	803
VTD: QUE007	1,425
VTD: QUE010	503
VTD: QUE012	733
VTD: QUE013	237
VTD: QUE014	193
VTD: QUE015	8
VTD: QUE016	602
VTD: QUE018	1,249
VTD: QUE019	1,522
VTD: QUE022	1,246
VTD: QUE023	1,251
VTD: QUE024	1,235
VTD: QUE026	569
VTD: QUE027	298
VTD: QUE028	
Block: 291892181021008	0
VTD QUE028 Subtotal	0
VTD: QUE029	1,858
VTD: QUE030	157
VTD: QUE031	957
VTD: QUE032	
Block: 291892179424000	242
Block: 291892179424001	25
Block: 291892179424002	0
Block: 291892179424003	265
Block: 291892179424004	59
Block: 291892181021004	14
VTD QUE032 Subtotal	605
VTD: QUE035 Block: 291892181021005	0
VTD QUE035 Subtotal	<u></u>
	U
VTD: QUE036 Block: 291892179424005	169
Block: 291892179424005 Block: 291892179424006	49
Block: 291892179424006 Block: 291892179424007	240
Block: 291892179424007 Block: 291892179424008	240
Block: 291892179424008 Block: 291892179424009	0
Block: 291892179424009 Block: 291892181021009	171
DIUCK. 231032101021003	171

Population	
3	Block: 291892181021010
637	VTD QUE036 Subtotal
1,799	VTD: QUE037
	VTD: QUE039
15	Block: 291892181051000
315	Block: 291892181051001
39	Block: 291892181051002
35	Block: 291892181051003
192	Block: 291892181051004
(	Block: 291892181051005
353	Block: 291892181051006
550	Block: 291892181052000
88	Block: 291892181052002
1,723	VTD QUE039 Subtotal
46	VTD: QUE041
1,198	VTD: QUE043
1,072	VTD: QUE044
530	VTD: QUE045
2	VTD: QUE047
214	VTD: QUE048
(	VTD: QUE204
(	VTD: QUE207
(	VTD: QUE208
(	VTD: QUE210
(	VTD: QUE211
1,002	VTD: WH001
202	VTD: WH002
379	VTD: WH003
10	VTD: WH004
73	VTD: WH005
596	VTD: WH006
688	VTD: WH007
1,946	VTD: WH008
3,169	VTD: WH009
(	VTD: WH010
996	VTD: WH011
1,169	VTD: WH012
1,23	VTD: WH013
13	VTD: WH014
83	VTD: WH015
779	VTD: WH016
260	VTD: WH017
495	VTD: WH018
845	VTD: WH019
850	VTD: WH020

# **Plan Components**

	Donulation
VTD: WH021	Population 1,934
VTD: WH022	1,158
VTD: WH023	2,000
VTD: WH024	667
VTD: WH025	1,642
VTD: WH026	123
VTD: WH027	1,697
VTD: WH027	260
VTD: WH029	300
VTD: WH030	158
VTD: WH030	1,382
VTD: WH031	150
VTD: WH032 VTD: WH033	494
VTD: WH033	
VTD: WH034 VTD: WH035	2,220
	676 241
VTD: WH036	
VTD: WH037	350
VTD: WH038	448
VTD: WH039	326
VTD: WH040	1,223
VTD: WH041	319
VTD: WH042	71
VTD: WH043	669
VTD: WH044	108
VTD: WH045	1,372
VTD: WH046	723
VTD: WH047	9
VTD: WH200	0
VTD: WH201	0
VTD: WH202	0
VTD: WH203	0
VTD: WH208	0
County St. Louis MO Subtotal	186,330
District 15 Total	186,330
District 16	
County: Dent MO	14,421
County: Laclede MO	36,039
County: Maries MO	8,432
County: Phelps MO	44,638
County: Pulaski MO	53,955
County: Wright MO	18,188
District 16 Total	175,673
District 17	

County: Clay MO

	Population
VTD: Chou 8	1,343
VTD: Gal 10	2,698
VTD: Gal 11	2,993
VTD: Gal 12	2,277
VTD: Gal 13	2,958
VTD: Gal 14	2,796
VTD: Gal 15	3,186
VTD: Gal 16	3,304
VTD: Gal 17	1,208
VTD: Gal 18	1,987
VTD: Gal 4	4,467
VTD: Gal 5	436
VTD: Gal 6	915
VTD: Gal 7	2,153
VTD: Gal 9	1,469
VTD: KC 21 Lib 1	4,544
VTD: KC 21 Lib 2	6,711
VTD: KC 21 Lib 3	5,250
VTD: KC 21 Lib 4	2,685
VTD: KC 21 Lib 5	7,553
VTD: KC 21 Lib 6	
Block: 290470213092002	164
Block: 290470213092003	171
Block: 290470213092004	0
Block: 290470213092005	0
Block: 290470218082000	122
Block: 290470218082001	113
Block: 290470218082002	269
Block: 290470218082003	59
Block: 290470218082004	81
Block: 290470218082005	88
Block: 290470218082006	69
Block: 290470218082007	62
Block: 290470218082008	121
Block: 290470218082009	58
Block: 290470218082010	67
Block: 290470218082011	202
Block: 290470218082012	86
Block: 290470218082013	281
Block: 290470218082014	52
Block: 290470218082015	78
Block: 290470218082016	12
Block: 290470218082017	63
Block: 290470218082018	23
Block: 290470218082019	36

	Population
Block: 290470218082020	48
Block: 290470218082021	14
Block: 290470218082022	38
Block: 290470218082024	38
Block: 290470218082025	22
Block: 290470218082026	84
Block: 290470218082027	37
Block: 290470218082028	38
Block: 290470218082030	24
VTD KC 21 Lib 6 Subtotal	2,620
VTD: KC 21 Pl 1	
Block: 290470213031000	(
Block: 290470213031001	(
Block: 290470213031002	(
Block: 290470213031003	(
Block: 290470213031004	12
Block: 290470213031005	66
Block: 290470213031006	18
Block: 290470213031007	98
Block: 290470213031008	82
Block: 290470213031009	75
Block: 290470213031010	54
Block: 290470213031011	72
Block: 290470213031012	139
Block: 290470213031013	8
Block: 290470213031014	1
Block: 290470213031015	15
Block: 290470213031016	17
Block: 290470213031017	45
Block: 290470213031020	(
Block: 290470213031021	(
Block: 290470213111000 Block: 290470213111001	158 4 <sup>-</sup>
Block: 290470213111001 Block: 290470213111002	59
Block: 290470213111002 Block: 290470213111003	49
Block: 290470213111003	43
Block: 290470213111005	(
Block: 290470213111006	79
Block: 290470213111000 Block: 290470213111009	(
Block: 290470213111009 Block: 290470213141000	(
Block: 290470213141000 Block: 290470213141001	(
Block: 290470213141001 Block: 290470213141002	(
Block: 290470213141002	(
Block: 290470213141003	199
Block: 290470213141005	72
DIOCK. 230710213171003	12

	Population
Block: 290470213141006	Population 82
Block: 290470213141000	72
Block: 290470213141007	103
Block: 290470213141000	0
Block: 290470213141009	11
Block: 290470213141014 Block: 290470213141015	273
Block: 290470213141015 Block: 290470213141016	273 85
Block: 290470213141010	0
Block: 290470213141017 Block: 290470213141018	51
Block: 290470213141016	86
Block: 290470213141020	91
Block: 290470213141021 Block: 290470213141029	16
Block: 290470213141029 Block: 290470213142000	39
Block: 290470213142000 Block: 290470213142001	23
Block: 290470213142001 Block: 290470213142002	37
Block: 290470213142002	34
Block: 290470213142003	23
Block: 290470213142004 Block: 290470213142005	
Block: 290470213142005 Block: 290470213142006	92 33
Block: 290470213142000 Block: 290470213142007	154
	_
Block: 290470213142008	30
Block: 290470213142009	47
Block: 290470213142010	44
Block: 290470213142011	43
Block: 290470213142012	77
Block: 290470213142013	37
Block: 290470213142017	29
Block: 290470213142018	42
Block: 290470213142019	37
Block: 290470213143000	0
Block: 290470213143001	160
Block: 290470213143002	57
Block: 290470213143003	51
Block: 290470213143004	57
Block: 290470213143005	168
Block: 290470213143006	81
Block: 290470213143007	18
Block: 290470213143008	49
Block: 290470213143009	0
Block: 290470213143010	42
Block: 290470213143011	76
Block: 290470213143012	22
Block: 290470213143013	56
Block: 290470213143014	71
Block: 290470213143015	24

	Population
Block: 290470213143016	50
Block: 290470213143017	60
Block: 290470213143018	61
Block: 290470213143019	83
Block: 290470213143020	68
Block: 290470213143021	52
Block: 290470213143022	60
Block: 290470213143023	61
Block: 290470213143024	84
Block: 290470213143025	56
Block: 290470213143026	79
Block: 290470213143027	88
Block: 290470213143028	36
Block: 290470213143029	40
Block: 290470213143030	52
Block: 290470213143031	75
Block: 290470213143032	64
Block: 290470213143033	77
Block: 290470213143034	80
Block: 290470213143035	61
Block: 290470213143036	61
Block: 290470213143037	46
Block: 290470213144000	80
Block: 290470213144001	35
Block: 290470219003037	0
Block: 290470219003041	137
Block: 290470219003042	63
Block: 290470219003043	7
Block: 290470219003044	17
Block: 290470219003045	0
Block: 290470219003046	0
Block: 290470219003047	0
Block: 290470219003051	0
Block: 290470219003052	0
Block: 290470219003053	0
Block: 290470219003054	7
Block: 290470219003055	0
Block: 290470219003056	0
Block: 290470219003057	0
Block: 290470219003058	0
Block: 290470219003061	10
Block: 290470219003062	0
Block: 290470219004039	0
Block: 290470219004040	11
Block: 290470219004042	38

	Population
Block: 290470219004043	0
Block: 290470219004044	50
Block: 290470219004048	0
Block: 290470219004049	38
Block: 290470219004050	22
Block: 290470219004051	5
Block: 290470219004052	39
Block: 290470219004053	50
Block: 290470219004054	20
Block: 290470219004055	29
Block: 290470219004059	12
Block: 290470219004064	224
Block: 290470219004065	34
VTD KC 21 Pl 1 Subtotal	6,387
VTD: KC 21-1	5,464
VTD: KC 21-10	3,326
VTD: KC 21-11	3,154
VTD: KC 21-12	5,512
VTD: KC 21-13	4,045
VTD: KC 21-14	2,692
VTD: KC 21-15	5,044
VTD: KC 21-16	4,415
VTD: KC 21-17	7,078
VTD: KC 21-18	4,445
VTD: KC 21-19	2,090
VTD: KC 21-2	6,066
VTD: KC 21-20	2,667
VTD: KC 21-21	3,638
VTD: KC 21-22	398
VTD: KC 21-23	3,056
VTD: KC 21-24	2,370
VTD: KC 21-25	2,072
VTD: KC 21-26	6,836
VTD: KC 21-27	7,422
VTD: KC 21-3	3,842
VTD: KC 21-4	2,445
VTD: KC 21-5	3,440
VTD: KC 21-6	3,122
VTD: KC 21-7	2,330
VTD: KC 21 7	2,522
VTD: KC 21-0	2,616
VTD: KC 21-9 VTD: Lib 1	2,010
Block: 290470218083001	0
VTD Lib 1 Subtotal	0

	Population
VTD: Lib 10	ropalation
Block: 290470218083015	0
VTD Lib 10 Subtotal	0
VTD: Lib 13	
Block: 290470208021051	0
Block: 290470222003003	0
Block: 290470222003042	0
Block: 290470222003067	0
Block: 290470222003068	0
Block: 290470223023012	0
Block: 290470223023014	0
Block: 290470223023022	0
VTD Lib 13 Subtotal	0
VTD: Lib 2	
Block: 290470218082029	0
Block: 290470218083025	0
VTD Lib 2 Subtotal	0
VTD: Lib 4	
Block: 290470223013024	0
VTD Lib 4 Subtotal	0
VTD: Lib 5	
Block: 290470208021011	0
Block: 290470208021012	0
Block: 290470208021013	0
Block: 290470208021031	0
Block: 290470208021032	9
Block: 290470208021033	7
Block: 290470208021041	0
Block: 290470208021043	0
Block: 290470208021044	0
Block: 290470208021045	0
Block: 290470208021046	0
Block: 290470208021047	0
Block: 290470208021048	0
Block: 290470208021049	0
Block: 290470208021050	0
Block: 290470208021052 Block: 290470208021053	95
Block: 290470208021053 Block: 290470208021054	23
Block: 290470208021034 Block: 290470208031000	0
Block: 290470208031000 Block: 290470208031001	0 21
Block: 290470208031001 Block: 290470208031002	45
Block: 290470208031002 Block: 290470208031003	
Block: 290470208031003 Block: 290470208031004	120 87
DIUCK. 23U41U2U0U3IUU4	8/

	Population
Block: 290470208031005	284
Block: 290470208031006	82
Block: 290470208031007	145
Block: 290470208031008	63
Block: 290470208031009	104
Block: 290470208031010	162
Block: 290470208031011	49
Block: 290470208031012	68
Block: 290470208031013	47
Block: 290470208031014	C
Block: 290470208031015	55
Block: 290470208031016	35
Block: 290470208031017	36
Block: 290470208032000	(
Block: 290470208032001	153
Block: 290470208032002	33
Block: 290470208032003	34
Block: 290470208032004	2
Block: 290470208033000	12 <sup>-</sup>
Block: 290470208033001	193
Block: 290470208033002	40
Block: 290470208033003	48
Block: 290470208033004	45
Block: 290470208033005	54
Block: 290470208033006	56
Block: 290470208033007	15
Block: 290470208033008	89
Block: 290470208033009	86
Block: 290470208033010	145
Block: 290470208033011	73
Block: 290470208033013	(
Block: 290470208033014	(
Block: 290470208033017	(
Block: 290470209021004	(
Block: 290470209021005	(
Block: 290470209021006	(
Block: 290470209021007	(
Block: 290470223023018	(
/TD Lib 5 Subtotal	2,743
/TD: Lib 6	
Block: 290470208021014	(
Block: 290470208021029	(
Block: 290470208021042	C
VTD Lib 6 Subtotal	0

	Population
Block: 290470218072007	43
Block: 290470218072009	18
Block: 290470218072010	106
Block: 290470218072011	28
Block; 290470218072012	66
Block: 290470218072013	9
Block: 290470218072014	0
Block: 290470218072026	64
Block: 290470218072027	19
Block: 290470218072028	25
Block: 290470218072029	76
Block: 290470218072031	6
Block: 290470218072032	99
Block: 290470218072033	60
Block: 290470218072034	17
Block: 290470218072037	0
Block: 290470218083002	0
Block: 290470218083003	4
Block: 290470218102025	286
Block: 290470218102026	9
Block: 290470218102027	8
Block: 290470218102028	65
Block: 290470218102029	13
Block: 290470219004047	0
VTD Lib 9 Subtotal	1,021
VTD: PI 2	
Block: 290470219003048	0
Block: 290470219004018	8
Block: 290470219004019	12
Block: 290470219004020	5
Block: 290470219004021	53
Block: 290470219004022	23
Block: 290470219004026	27
Block: 290470219004027	57
Block: 290470219004041	6
Block: 290470219004045	0
VTD Pl 2 Subtotal	191
County Clay MO Subtotal	176,002
District 17 Total	176,002
District 18	
County: Adair MO	25,314
County: Audrain MO	24,962
County: Clark MO	6,634
County: Knox MO	3,744

	Dogulatica
County: Lewis MO	Population 10,032
County: Macon MO	15,209
County: Marion MO	28,525
County: Monroe MO	8,666
County: Putnam MO	4,681
County: Ralls MO	10,355
County: Randolph MO	24,716
County: Schuyler MO	4,032
County: Scotland MO	4,716
County: Shelby MO	6,103
District 18 Total	177,689
District 19	,
County: Boone MO	183,610
District 19 Total	183,610
District 20	
County: Barton MO	11,637
County: Dade MO	7,569
County: Greene MO	
VTD: 1st Boone	1,482
VTD: 1st Camp	
Block: 290770037011000	22
Block: 290770037011001	340
Block: 290770037011002	47
Block: 290770037011003	68
Block: 290770037011004	98
Block: 290770037011005	264
Block: 290770037011006	29
Block: 290770037011007	14
Block: 290770037011008	78
Block: 290770037011009	30
Block: 290770037011010	12
Block: 290770037011011	43
Block: 290770037011012	190
Block: 290770037011013	34
Block: 290770037011014	38
Block: 290770037011015	57
Block: 290770037011016	78
Block: 290770037011017	48
Block: 290770037011018	22
Block: 290770037011019	84
Block: 290770037011020	50
Block: 290770037011021	0
Block: 290770037011022	0
Block: 290770037011023	15
3.00.0.230.7.0037.011023	15

21 0 0 27
0
-
27
21
341
34
19
25
6
0
0
0
15
9
41
0
9
188
87
69
35
79
30
49
117
24
2-
14
28
20
8
C
C
0
9
_
18
2,965
0
0
0
14
0
0
34
20

	Deputation
Block: 290770043041118	Population 0
Block: 290770048051000	8
Block: 290770048051000	14
Block: 290770048051001	0
Block: 290770048051007	0
Block: 290770048051007 Block: 290770048051008	0
Block: 290770048051009	0
Block: 290770048051010	0
Block: 290770048052003	163
Block: 290770048052004	70
Block: 290770048052006	0
Block: 290770048052007	17
Block: 290770048052009	0
Block: 290770048052018	10
Block: 290770048052020	261
Block: 290770048052021	39
Block: 290770048052022	48
Block: 290770048052023	62
Block: 290770048052024	36
Block: 290770048052025	25
Block: 290770048052026	23
Block: 290770048052027	54
Block: 290770048052028	47
Block: 290770048052029	103
Block: 290770048052030	60
Block: 290770048052031	126
Block: 290770048052032	78
Block: 290770048052033	65
Block: 290770048052034	16
Block: 290770048052035	53
Block: 290770048052044	11
Block: 290770048052045	42
Block: 290770048052046	24
Block: 290770048052047	0
Block: 290770048052049	5
Block: 290770048052050	3
Block: 290770049001000	0
Block: 290770049001001	0
Block: 290770049001002	14
Block: 290770049001003	115
Block: 290770049001004	12
Block: 290770049001005	15
Block: 290770049001006	29
Block: 290770049001007	6
Block: 290770049001008	93

	Population
Block: 290770049001009	0
Block: 290770049001010	21
Block: 290770049001011	0
Block: 290770049001012	0
Block: 290770049001013	0
Block: 290770049001014	0
Block: 290770049001015	45
Block: 290770049001016	0
Block: 290770049001017	150
Block: 290770049001018	39
Block: 290770049001019	35
Block: 290770049001020	28
Block: 290770049001021	0
Block: 290770049001022	39
Block: 290770049001023	109
Block: 290770049001024	67
Block: 290770049001025	96
Block: 290770049001026	110
Block: 290770049001027	69
Block: 290770049001028	0
Block: 290770049001029	0
Block: 290770049001030	0
Block: 290770049001031	0
Block: 290770049001032	0
Block: 290770049001033	0
Block: 290770049001034	75
Block: 290770049001037	37
Block: 290770049001038	121
Block: 290770049001039	0
Block: 290770049001044	27
Block: 290770049001045	29
Block: 290770049001049	0
Block: 290770049001050	4
Block: 290770049001054	0
Block: 290770049003000	0
Block: 290770049003001	3
Block: 290770049003002	47
Block: 290770049003003	95
Block: 290770049003007	46
Block: 290770049003009	18
Block: 290770049003010	0
Block: 290770049003026	17
Block: 290770049003027	14
Block: 290770049003028	12
Block: 290770049003029	10

	Population
Block: 290770049003035	49
Block: 290770049003036	3
Block: 290770049003037	19
Block: 290770049003048	47
Block: 290770049003049	24
Block: 290770049003050	35
Block: 290770049003051	12
Block: 290770049003054	78
Block: 290770049003055	84
Block: 290770049003064	12
Block: 290770049003065	10
Block: 290770049003066	10
Block: 290770049003067	14
Block: 290770049003068	12
Block: 290770049003069	40
Block: 290770049003070	(
Block: 290770049003071	(
Block: 290770049003075	(
Block: 290770049004011	13
Block: 290770049004012	(
Block: 290770049004013	19
Block: 290770049004014	10
Block: 290770049004015	(
Block: 290770049004016	(
Block: 290770049004017	(
Block: 290770049004019	(
Block: 290770049004020	72
Block: 290770049004021	3
Block: 290770049004024	35
Block: 290770049004025	27
Block: 290770049004029	15
Block: 290770049004029	78
Block: 290770049004030	(
Block: 290770049004031	(
Block: 290770049004032	58
Block: 290770049004034	62
Block: 290770049004035	95
Block: 290770049004036	45
Block: 290770049004045	(
VTD 1st Center Subtotal	4,159
VTD: 1st Franklin	1,605
VTD: 1st Jackson	3,19
VTD: 1st N Camp	
	3
Block: 290770037021000 Block: 290770037021001	of 252

	Population
Block: 290770037021006	Population
Block: 290770037021000 Block: 290770037021008	0
Block: 290770037021000	0
Block: 290770037021015	0
Block: 290770037021010	0
Block: 290770037021027	0
Block: 290770037021030	0
Block: 290770037021031	22
Block: 290770037021032	0
Block: 290770037021033	2
Block: 290770037021036	23
Block: 290770037021040	0
Block: 290770037021041	4
Block: 290770037021044	23
Block: 290770037021053	0
Block: 290770037021054	11
Block: 290770037021062	4
Block: 290770037021064	509
Block: 290770037021065	46
Block: 290770037021066	18
Block: 290770037021067	15
Block: 290770037021071	21
Block: 290770037021072	0
Block: 290770037021073	0
Block: 290770037021076	291
Block: 290770037021077	27
Block: 290770037021078	78
Block: 290770037021079	52
Block: 290770037021080	8
Block: 290770037021081	0
Block: 290770037022000	42
Block: 290770037022001	25
Block: 290770037022002	140
Block: 290770037022003	38
Block: 290770037022004	69
Block: 290770037022005	561
Block: 290770037022006	70
Block: 290770037022007	30
Block: 290770037022008	42
Block: 290770037022009	47
Block: 290770037022010	24
Block: 290770037022011	35
Block: 290770037022012	56
Block: 290770037022021	0
Block: 290770037022030	12

	Population
Block: 290770037022031	25
Block: 290770037022032	56
Block: 290770045003000	19
Block: 290770045003001	39
Block: 290770045003002	26
Block: 290770045003003	0
Block: 290770045003004	0
Block: 290770045003005	0
Block: 290770045003011	0
Block: 290770045003012	0
Block: 290770045003013	0
Block: 290770045003019	0
Block: 290770045003020	0
Block: 290770045003021	0
Block: 290770045003023	43
Block: 290770045003024	31
Block: 290770045003025	16
Block: 290770045003044	30
Block: 290770045003048	23
Block: 290770047002010	50
Block: 290770047002011	19
Block: 290770047002012	50
Block: 290770047002013	29
Block: 290770047002014	79
Block: 290770047002019	7
Block: 290770047002021	0
Block: 290770047002057	17
Block: 290770052012101	0
Block: 290770052012103	8
Block: 290770052012104	15
Block: 290770052012105	0
VTD 1st N Camp Subtotal	2,935
VTD: 1st Robberson A	588
VTD: 1st Robberson B	1,210
VTD: 27C	
Block: 290770056001013	33
VTD 27C Subtotal	33
VTD: 29A	
Block: 290770037021019	0
VTD 29A Subtotal	0
VTD: 2nd Boone	909
VTD: 2nd Camp A	
Block: 290770041051001	0
Block: 290770041051002	0

	D 1:
Dla de 2007700410F1002	Population
Block: 290770041051003 Block: 290770042011016	0 17
Block: 290770042011016 Block: 290770042011023	
Block: 290770042011023 Block: 290770042011024	29 27
Block: 290770042011024 Block: 290770042011025	58
Block: 290770042011025 Block: 290770042011026	29
Block: 290770042011026 Block: 290770042011027	25
Block: 290770042011027 Block: 290770042011028	23
Block: 290770042011028 Block: 290770042011029	261
Block: 290770042011029 Block: 290770042011030	8
Block: 290770042011030 Block: 290770042011031	12
Block: 290770042011031	15
Block: 290770042011033	6
Block: 290770042011034	26
Block: 290770042011035	43
Block: 290770042011036	13
Block: 290770042011037	40
Block: 290770042011037	14
Block: 290770042011039	0
Block: 290770042011042	30
Block: 290770042011043	31
Block: 290770042011044	16
Block: 290770042011045	58
Block: 290770042011046	40
Block: 290770042011049	0
Block: 290770042021004	0
Block: 290770042021005	0
Block: 290770042021006	0
Block: 290770042021007	240
Block: 290770042021008	54
Block: 290770042021009	56
Block: 290770042021011	51
Block: 290770042021012	52
Block: 290770042021013	71
Block: 290770042021014	27
Block: 290770042021015	68
Block: 290770042021016	47
Block: 290770042021017	28
Block: 290770042021019	16
Block: 290770042021020	0
Block: 290770042021021	357
Block: 290770042021022	61
Block: 290770042021023	58
Block: 290770042021024	58
Block: 290770042021025	49

	Danadatian
Dia alia 200770042024026	Population
Block: 290770042021026	62
Block: 290770042021027	102
Block: 290770042021028	46
Block: 290770042021029	116
Block: 290770042021030	93
Block: 290770042021031	0
Block: 290770042021036	0
Block: 290770042021037	0
Block: 290770042021038	26
Block: 290770042021045	0
Block: 290770042021046	0
Block: 290770042021050	0
Block: 290770042021051	0
Block: 290770042021052	0
Block: 290770042022008	64
Block: 290770042022009	88
Block: 290770042022012	42
Block: 290770042022014	98
Block: 290770042022019	0
Block: 290770042022025	42
Block: 290770042022026	52
Block: 290770042022029	189
Block: 290770042023000	39
Block: 290770042023001	74
Block: 290770042023002	64
Block: 290770042023003	66
Block: 290770042023004	86
Block: 290770042023005	71
Block: 290770042023006	22
Block: 290770042023007	34
Block: 290770042023008	12
Block: 290770042023009	92
Block: 290770042023010	64
Block: 290770042023011	87
Block: 290770042023012	71
Block: 290770042023013	33
Block: 290770042023014	63
Block: 290770042023015	168
Block: 290770042023016	58
Block: 290770042023017	66
Block: 290770042023018	136
Block: 290770042023019	41
Block: 290770042023020	54
Block: 290770042023021	32
Block: 290770042023022	154

	Population
Block: 290770042023023	198
Block: 290770042023024	C
Block: 290770042023025	70
Block: 290770042023026	7
Block: 290770042023027	87
Block: 290770042023028	39
Block: 290770042023029	47
Block: 290770042023030	29
Block: 290770042023030	50
Block: 290770042023031	67
Block: 290770042023032 Block: 290770043053045	0/
Block: 290770043053045 Block: 290770043053046	(
VTD 2nd Camp A Subtotal VTD: 2nd Camp B	5,380
Block: 290770042011002	C
Block: 290770042011003	(
Block: 290770042011006	13
Block: 290770042011012	(
Block: 290770042011013	(
Block: 290770042011015	(
Block: 290770042011017	14
Block: 290770042011017 Block: 290770043051018	13
Block: 290770043051019	58
Block: 290770043051019 Block: 290770043051020	162
Block: 290770043051023	(
Block: 290770043052002	(
Block: 290770043052010	35
Block: 290770043052023	95
Block: 290770043052024	113
Block: 290770043052025	70
Block: 290770043052026	30
Block: 290770043052027	(
Block: 290770043052030	98
Block: 290770043052031	36
Block: 290770043052032	2
Block: 290770043052035	17
Block: 290770043052036	(
Block: 290770043052037	43
Block: 290770043053000	70
Block: 290770043053001	34
Block: 290770043053002	3
Block: 290770043053003	56
Block: 290770043053004	268
Block: 290770043053005	42
Block: 290770043053006	54

	Population
Block: 290770043053007	63
Block: 290770043053008	40
Block: 290770043053009	58
Block: 290770043053010	21
Block: 290770043053011	23
Block: 290770043053012	9
Block: 290770043053013	33
Block: 290770043053014	27
Block: 290770043053015	20
Block: 290770043053016	52
Block: 290770043053017	124
Block: 290770043053018	0
Block: 290770043053019	11
Block: 290770043053020	17
Block: 290770043053021	23
Block: 290770043053022	25
Block: 290770043053023	50
Block: 290770043053024	66
Block: 290770043053025	41
Block: 290770043053026	37
Block: 290770043053027	76
Block: 290770043053028	161
Block: 290770043053029	34
Block: 290770043053030	67
Block: 290770043053031	58
Block: 290770043053032	208
Block: 290770043053033	24
Block: 290770043053034	66
Block: 290770043053035	32
Block: 290770043053036	39
Block: 290770043053037	45
Block: 290770043053038	66
Block: 290770043053041	108
Block: 290770043053042	0
Block: 290770043053043	56
Block: 290770043053044	26
Block: 290770043053047	17
Block: 290770043053048	30
Block: 290770043053049	65
Block: 290770043053050	13
Block: 290770043053051	28
Block: 290770043061025	4
Block: 290770043063007	23
Block: 290770043063009	16
Block: 290770043063011	8

Population	
3,383	VTD 2nd Camp B Subtotal
	VTD: 2nd Camp C
(	Block: 290770042011047
(	VTD 2nd Camp C Subtotal
	VTD: 2nd Camp CN
15	Block: 290770042011008
146	Block: 290770042011009
50	Block: 290770042011010
50	Block: 290770042011011
261	VTD 2nd Camp CN Subtotal
3,392	VTD: 2nd Franklin
4,573	VTD: 2nd Jackson
	VTD: 2nd N Camp
143	Block: 290770044011001
204	Block: 290770044011002
25	Block: 290770044011003
27	Block: 290770044011004
29	Block: 290770044011005
63	Block: 290770044011006
4!	Block: 290770044011007
44	Block: 290770044011008
2	Block: 290770044012002
34	Block: 290770044012003
58	Block: 290770044012004
5!	Block: 290770044012005
5	Block: 290770044014001
110	Block: 290770044014002
44	Block: 290770044014003
30	Block: 290770044014004
94	Block: 290770044014005
72	Block: 290770044014006
43	Block: 290770044014007
48	Block: 290770044023006
53	Block: 290770044023007
298	Block: 290770044023008
28	Block: 290770044023009
4	Block: 290770044023010
48	Block: 290770044023011
17	Block: 290770044023012
2	Block: 290770044023013
44	Block: 290770045001000
86	Block: 290770045001001
34	Block: 290770045001002
63	Block: 290770045001003
42	Block: 290770045001004

	Population
Block: 290770045001005	70
Block: 290770045001008	185
Block: 290770045001009	10
Block: 290770045001010	17
Block: 290770045001011	35
Block: 290770045001012	91
Block: 290770045002000	79
Block: 290770045002001	93
Block: 290770045002002	42
Block: 290770045002003	37
Block: 290770045002011	66
Block: 290770045003006	43
Block: 290770045003007	36
Block: 290770045003010	0
Block: 290770045003014	2
Block: 290770045003016	0
Block: 290770045003017	23
Block: 290770045003018	0
Block: 290770045003029	0
Block: 290770045003033	0
Block: 290770045003034	0
Block: 290770045003039	0
Block: 290770045003041	13
Block: 290770045003041	0
Block: 290770045003042 Block: 290770045003053	3
VTD 2nd N Camp Subtotal	2,884
VTD: 2nd Robberson	2,499
VTD: 3rd Center	1,871
VTD: 3rd Cernel VTD: 3rd N Camp A	1,071
Block: 290770043031000	0
Block: 290770043031000 Block: 290770043031001	168
Block: 290770043031001 Block: 290770043031002	44
B100111	
Block: 290770043031003	48
Block: 290770043031004	0
Block: 290770043031005	71
	40
Block: 290770043031006	42
Block: 290770043031006 Block: 290770043031009	19
Block: 290770043031006 Block: 290770043031009 Block: 290770043031019	19 0
Block: 290770043031006 Block: 290770043031009 Block: 290770043031019 Block: 290770043031022	19 0 61
Block: 290770043031006 Block: 290770043031009 Block: 290770043031019 Block: 290770043031022 Block: 290770043031023	19 0 61 16
Block: 290770043031006 Block: 290770043031009 Block: 290770043031019 Block: 290770043031022 Block: 290770043031023 Block: 290770043031024	19 0 61 16 13
Block: 290770043031006 Block: 290770043031009 Block: 290770043031019 Block: 290770043031022 Block: 290770043031023 Block: 290770043031024 Block: 290770043031025	19 0 61 16 13 21
Block: 290770043031006 Block: 290770043031009 Block: 290770043031019 Block: 290770043031022 Block: 290770043031023 Block: 290770043031024 Block: 290770043031025 Block: 290770043031034	19 0 61 16 13 21 30
Block: 290770043031006 Block: 290770043031009 Block: 290770043031019 Block: 290770043031022 Block: 290770043031023 Block: 290770043031024 Block: 290770043031025	19 0 61 16 13 21

	Danulatian
Block: 290770043031041	Population
Block: 290770043031041 Block: 290770043032006	0 23
Block: 290770043032000 Block: 290770043032012	64
Block: 290770043032012 Block: 290770043032013	28
	114
Block: 290770043032017 Block: 290770043032018	15
Block: 290770043032016 Block: 290770043032019	26
Block: 290770043032019 Block: 290770043032020	5
Block: 290770043032020 Block: 290770043032022	0
Block: 290770043032022 Block: 290770044021002	326
Block: 290770044021002 Block: 290770044021003	520 59
Block: 290770044021003 Block: 290770044021004	102
Block: 290770044021005	46
Block: 290770044021003 Block: 290770044021006	41
Block: 290770044021000 Block: 290770044021007	30
Block: 290770044021007 Block: 290770044021008	84
Block: 290770044021009 Block: 290770044021010	0
Block: 290770044021010 Block: 290770044021011	0
Block: 290770044021011 Block: 290770044021012	120
Block: 290770044021012 Block: 290770044021013	32
Block: 290770044021013 Block: 290770044021014	52 54
Block: 290770044021014 Block: 290770044022000	135
Block: 290770044022000 Block: 290770044022001	18
Block: 290770044022001 Block: 290770044022002	0
Block: 290770044022002 Block: 290770044022003	14
Block: 290770044022004	37
Block: 290770044022005	198
Block: 290770044022006	40
Block: 290770044022007	33
Block: 290770044022007	12
Block: 290770044022009	20
Block: 290770044022009	31
Block: 290770044022010	0
Block: 290770044022011	0
Block: 290770044022012	59
Block: 290770044022013	17
Block: 290770044022019	17
Block: 290770044022019	17
Block: 290770051002020	33
Block: 290770051002020	0
Block: 290770032021113 Block: 290770052021116	3
Block: 290770032021116 Block: 290770052021117	21
Block: 290770052021119	0
Block: 290770052021119	0
510CK. 230110030001001	U

	Populatio
Block: 290770056001002	
Block: 290770056001005	7
Block: 290770056001006	,
Block: 290770056001014	17
Block: 290770056001015	4
Block: 290770056001016	5
VTD 3rd N Camp A Subtotal	2,86
VTD: 3rd N Camp B	
Block: 290770043031026	1
Block: 290770043031027	
Block: 290770043031028	
Block: 290770043031029	5
Block: 290770043031030	8
Block: 290770043031031	8
Block: 290770043031032	2
Block: 290770043031033	1
Block: 290770043031036	
Block: 290770043032000	2
Block: 290770043032001	4
Block: 290770043032002	2
Block: 290770043032004	4
Block: 290770043032005	17
Block: 290770043032007	2
Block: 290770043032008	
Block: 290770043032009	
Block: 290770043032010	
Block: 290770043032011	
Block: 290770043032014	
Block: 290770043032015	3
Block: 290770043032016	6
Block: 290770043032021	
Block: 290770043041007	
Block: 290770048052001	
Block: 290770049001055	
Block: 290770049001056	
Block: 290770051002014	3
Block: 290770051002015	3
Block: 290770051002016	1
Block: 290770051002030	
Block: 290770056001007	
Block: 290770056001017	
Block: 290770056001021	
Block: 290770056001022	

	Population
Block: 290770040032041	0
Block: 290770040032043	0
Block: 290770041091027	0
Block: 290770041091028	0
VTD 42A Subtotal	0
VTD: 42B	
Block: 290770041083014	0
Block: 290770041083018	5
Block: 290770041083021	0
VTD 42B Subtotal	5
VTD: Battlefield A	6,127
VTD: Battlefield B	
Block: 290770041041000	0
Block: 290770041041003	0
Block: 290770041041004	4
Block: 290770041041005	0
Block: 290770041041017	0
Block: 290770041042005	0
Block: 290770041042008	5
Block: 290770041051004	29
Block: 290770041051005	0
Block: 290770041051006	8
Block: 290770041051007 Block: 290770041051008	14
Block: 290770041051008	6 27
Block: 290770041051009	8
Block: 290770041051010	0
Block: 290770041051012	0
Block: 290770041051013	0
Block: 290770041051015	3
Block: 290770041051016	0
Block: 290770041051023	76
Block: 290770041051024	14
Block: 290770041051025	0
Block: 290770041051027	10
Block: 290770041051028	10
Block: 290770041051029	0
Block: 290770041051030	0
Block: 290770041052002	0
Block: 290770041052006	51
Block: 290770041052007	14
Block: 290770041052010	0
Block: 290770041052011	10
Block: 290770041052015	0
Block: 290770041053000	256

	D 1 1
DIII. 2007700 41052001	Population
Block: 290770041053001	16
Block: 290770041053002	41
Block: 290770041053003	24
Block: 290770041053004	34
Block: 290770041053005	50
Block: 290770041053006	21
Block: 290770041053007	13
Block: 290770041053008	117
Block: 290770041053010	55
Block: 290770041053011	96
Block: 290770041053012	65
Block: 290770041053013	43
Block: 290770041053014	76
Block: 290770041053015	35
Block: 290770041053016	91
Block: 290770041053017	69
Block: 290770041053018	85
Block: 290770041053019	81
Block: 290770041054001	28
Block: 290770041054002	34
Block: 290770041054003	31
Block: 290770041054004	110
Block: 290770041054005	29 70
Block: 290770041054006 Block: 290770041054007	70 64
Block: 290770041054007 Block: 290770041054008	86
Block: 290770041034008 Block: 290770041054009	97
Block: 290770041034009 Block: 290770041054010	40
Block: 290770041034010 Block: 290770041054011	37
Block: 290770041034011 Block: 290770041054012	84
Block: 290770041034012 Block: 290770041054013	28
Block: 290770041034013 Block: 290770041054014	26
Block: 290770041054014 Block: 290770041055000	32
Block: 290770041055001	398
Block: 290770041033001 Block: 290770041055002	50
Block: 290770041053002 Block: 290770041055003	63
Block: 290770041033003 Block: 290770041055004	23
Block: 290770041055005	72
Block: 290770041033003 Block: 290770041055006	6
Block: 290770041055007	34
Block: 290770041055007 Block: 290770041055008	83
Block: 290770041055008 Block: 290770041055009	83 54
Block: 290770041055009 Block: 290770041055010	54 57
Block: 290770041053010 Block: 290770041055011	60
Block: 290770041053011 Block: 290770041055013	
DIUCK. 2301/0041033013	8

	Population
Block: 290770041061000	67
Block: 290770041061001	679
Block: 290770041061002	10
Block: 290770041061003	21
Block: 290770041061004	25
Block: 290770041061005	40
Block: 290770041061006	19
Block: 290770041061007	31
Block: 290770041061008	53
Block: 290770041061009	85
Block: 290770041061015	174
Block: 290770041061016	29
Block: 290770041061017	40
Block: 290770041061018	0
Block: 290770041061019	0
Block: 290770041061031	112
Block: 290770041061034	0
Block: 290770041061035	0
Block: 290770041061045	0
Block: 290770041061046	0
Block: 290770041062006	200
Block: 290770041062007	63
Block: 290770041062008	42
VTD Battlefield B Subtotal	4,951
VTD: Brookline	
Block: 290770042021044	0
Block: 290770043053039	11
Block: 290770043053040	9
Block: 290770048041000	0
Block: 290770048041001	14
Block: 290770048041005	0
Block: 290770048041006	3
Block: 290770048041007	0
Block: 290770048041008	0
Block: 290770048041009	6
Block: 290770048041010	7
Block: 290770048041012	0
Block: 290770048041013	8
Block: 290770048041014	0
Block: 290770048041015	0
Block: 290770048041016	1
Block: 290770048041018	0
Block: 290770048041019	45
Block: 290770048041020	12

	Population
Block: 290770048041023	0
Block: 290770048041026	0
Block: 290770048041027	39
Block: 290770048041029	0
Block: 290770048041031	0
Block: 290770048041032	0
Block: 290770048041033	22
Block: 290770048041034	23
Block: 290770048041035	15
Block: 290770048041036	10
Block: 290770048041037	10
Block: 290770048041038	0
Block: 290770048041039	10
Block: 290770048041040	0
Block: 290770048041041	35
Block: 290770048041042	0
Block: 290770048041043	0
Block: 290770048041044	7
Block: 290770048041045	0
Block: 290770048041046	0
Block: 290770048041047	39
Block: 290770048042000	143
Block: 290770048042001	29
Block: 290770048042002	69
Block: 290770048042003	33
Block: 290770048042004	36
Block: 290770048042005	62
Block: 290770048042006	9
Block: 290770048042007	159
Block: 290770048042008	33
Block: 290770048042009	83
Block: 290770048042010	65
Block: 290770048042011	47
Block: 290770048042012	43
Block: 290770048042013	46
Block: 290770048042014	0
Block: 290770048042021	5
Block: 290770048042028	81
Block: 290770048042029	18
Block: 290770048042035	104
Block: 290770048042036	25
Block: 290770048042037	96
Block: 290770048042038	16
Block: 290770048042039	48
Block: 290770048042040	39

	Donulation
Block: 290770048042041	Population 38
Block: 290770048042041	11
Block: 290770048042043	21
Block: 290770048042044	0
Block: 290770048042045	15
Block: 290770048042045	18
Block: 290770048042047 Block: 290770048042048	46
	4
Block: 290770048042064	25
Block: 290770048042065	8
Block: 290770048042066	10
Block: 290770048042067	11
Block: 290770048042068	11
Block: 290770048043001	7
Block: 290770048043002	5
Block: 290770048043003	0
Block: 290770048043005	0
Block: 290770048043006 Block: 290770048043007	10
	0
Block: 290770048043008	0
Block: 290770048043009	0
Block: 290770048043010	0
Block: 290770048043011	64
Block: 290770048043012	43
Block: 290770048043013	19
Block: 290770048043014	16
Block: 290770048043015	31
Block: 290770048043016	23
Block: 290770048043017	18
Block: 290770048043018	0
Block: 290770048043019	0
Block: 290770048043020	0
Block: 290770048043021	0
Block: 290770048043022	65
Block: 290770048043023	19
Block: 290770048043024	17
Block: 290770048043025	26
Block: 290770048043026	35
Block: 290770048043027	37
Block: 290770048043028	3
Block: 290770048043046	15
Block: 290770048043047	0
Block: 290770048043048	0
Block: 290770048043049	0
Block: 290770048043051	46

	Demulation
Block: 290770048043054	Population 14
Block: 290770048043055	15
Block: 290770048043056	23
Block: 290770048051003	4
	9
Block: 290770048051004 Block: 290770048051005	14
Block: 290770048051006 Block: 290770048051011	0 11
Block: 290770048051011	
	0
Block: 290770048051013	0
Block: 290770048051014	9
Block: 290770048051015	
Block: 290770048051016	9
Block: 290770048051033	0
Block: 290770048051034	0
Block: 290770048051035	8
Block: 290770048051036	0
Block: 290770048051037	1
Block: 290770048051038	0
Block: 290770048051045	23
Block: 290770048051046	49
Block: 290770048051047	0
Block: 290770048051048	9
Block: 290770048051049	0
Block: 290770048051050	0
Block: 290770048051065	0
Block: 290770048052005	0
Block: 290770048052008	10
Block: 290770048052010	27
Block: 290770048052011	0
Block: 290770048052012	10
Block: 290770048052013	226
Block: 290770048052014	47
Block: 290770048052015	30
Block: 290770048052016	19
Block: 290770048052017	0
Block: 290770048052019	36
Block: 290770048052036	16
Block: 290770048052037	23
Block: 290770048052038	16
Block: 290770048052039	14
Block: 290770048052040	10
Block: 290770048052041	67
Block: 290770048052042	38
Block: 290770048052043	14

Population	
26	Block: 290770048052048
18	Block: 290770048052051
15	Block: 290770048052052
7	Block: 290770048052053
21	Block: 290770048052055
0	Block: 290770048052056
0	Block: 290770048052057
17	Block: 290770048052058
4	Block: 290770048052059
0	Block: 290770048052060
0	Block: 290770048052061
0	Block: 290770048052064
0	Block: 290770048052065
11	Block: 290770048052066
0	Block: 290770048052069
42	Block: 290770048052070
2	Block: 290770048052070
12	Block: 290770048052072
5	Block: 290770048052072
38	Block: 290770048052075
0	Block: 290770048052075
20	Block: 290770048052077
0	Block: 290770048052077
2	Block: 290770048052079
2	Block: 290770048052079
0	Block: 290770048052081
_	
0	Block: 290770048052082
0	Block: 290770048052084
0	Block: 290770048052085
0	Block: 290770048052088
0	Block: 290770048052089
0	Block: 290770048052091
3	Block: 290770048052094
6	Block: 290770048052095
15	Block: 290770048052096
0	Block: 290770048052097
0	Block: 290770048052098
3	Block: 290770049003062
3,413	VTD Brookline Subtotal
1,246	VTD: Cass
	VTD: Cherokee
373	Block: 290770040031009
13	Block: 290770040031010
137	Block: 290770040031011
83	Block: 290770040031012

	Population
Block: 290770040031013	35
Block: 290770040031014	39
Block: 290770040031015	35
Block: 290770040031016	175
Block: 290770040031024	94
Block: 290770040031025	99
Block: 290770040031026	44
Block: 290770040031032	0
Block: 290770040032031	42
Block: 290770040032042	0
VTD Cherokee Subtotal	1,169
VTD: Clay B	_
Block: 290770038011000	0
Block: 290770038011001	0
Block: 290770038011002	22
Block: 290770038011003	17
Block: 290770038011004	16
Block: 290770038011005	101
Block: 290770038011006	43
Block: 290770038011007	69
Block: 290770038011008	17
Block: 290770038011009	3
Block: 290770038011023	55
Block: 290770038012000	2 16
Block: 290770038012001 Block: 290770038012002	0
Block: 290770038012002 Block: 290770038012003	47
Block: 290770038012003 Block: 290770038012004	219
Block: 290770038012004 Block: 290770038012005	16
Block: 290770038012003	2
Block: 290770038012000 Block: 290770038012007	0
Block: 290770038012007	0
Block: 290770038012028	0
Block: 290770038012020	18
Block: 290770038012053	63
Block: 290770038012054	32
Block: 290770038012055	8
Block: 290770038012056	38
Block: 290770038013000	0
Block: 290770038013001	49
Block: 290770038013002	22
Block: 290770038013003	32
Block: 290770038013004	24
Block: 290770038013005	10
Block: 290770038013006	27
470 -4050	

	Population
Block: 290770038013040	41
Block: 290770038013041	28
Block: 290770038013042	36
Block: 290770038013051	9
Block: 290770038013053	29
Block: 290770038013054	151
Block: 290770038013055	74
Block: 290770038013056	42
Block: 290770038013057	15
Block: 290770038013058	60
Block: 290770038013059	32
Block: 290770038013060	3
Block: 290770038013061	6
Block: 290770038013062	0
Block: 290770038013063	0
Block: 290770038013064	0
Block: 290770038013065	29
Block: 290770038013066	22
Block: 290770038013067	35
Block: 290770038013068	0
Block: 290770038013069	0
Block: 290770038013074	0
Block: 290770038013075	0
Block: 290770038013076	12
Block: 290770038013079	0
	-
Block: 290770038021029	111
Block: 290770038021030	20
Block: 290770038021031	0
Block: 290770038021034	58
Block: 290770038021035	0
Block: 290770038021041	0
Block: 290770038021043	45
Block: 290770038021044	92
Block: 290770038021045	6
VTD Clay B Subtotal	1,924
VTD: Clay C	
Block: 290770038013007	0
Block: 290770038013008	15
Block: 290770038013009	47
Block: 290770038013010	132
Block: 290770038013011	162
Block: 290770038013012	18
Block: 290770038013013	44
Block: 290770038013014	46
Block: 290770038013015	26
174.0	4.000

	Population
Block: 290770038013018	93
Block: 290770038013019	22
Block: 290770038013033	0
Block: 290770038013036	0
Block: 290770038013037	0
Block: 290770038013050	17
Block: 290770038013052	0
Block: 290770038013077	123
Block: 290770038021009	124
Block: 290770038021010	358
Block: 290770038021011	16
Block: 290770038021012	38
Block: 290770038021013	0
Block: 290770038021015	7
Block: 290770038021016	0
Block: 290770038021017	5
Block: 290770038021018	16
Block: 290770038021019	0
Block: 290770038021020	0
Block: 290770038021021	0
Block: 290770038021022	0
Block: 290770038021023	0
Block: 290770038021024	0
Block: 290770038021025	0
Block: 290770038021026	0
Block: 290770038021027	0
Block: 290770038021028	0
Block: 290770038021032	0
Block: 290770038021033	0
Block: 290770038021036	0
Block: 290770038021037	0
Block: 290770038021038	0
Block: 290770038021039	0
Block: 290770038021040	0
Block: 290770038021042	0
Block: 290770038022013	0
Block: 290770038023000	9
Block: 290770038023001	87
Block: 290770038023002	78
Block: 290770038023003	142
Block: 290770038023008	68
Block: 290770038023015	245
Block: 290770038023016	68
Block: 290770038023017	57
Block: 290770038023018	27

	Population
Block: 290770038023019	61
Block: 290770038023020	52
Block: 290770038023021	28
Block: 290770038023022	521
Block: 290770038023023	119
Block: 290770038023025	56
Block: 290770038023027	40
Block: 290770038023028	25
Block: 290770038023029	183
Block: 290770038023030	33
Block: 290770038023032	43
Block: 290770038023033	0
Block: 290770038023034	35
Block: 290770038023035	34
Block: 290770038023037	0
VTD Clay C Subtotal	3,320
VTD: East Clay A	
Block: 290770040031031	0
VTD East Clay A Subtotal	0
VTD: East Republic	5,518
VTD: Murray	7,717
VTD: Pond Creek	1,717
VTD: Republic North	7,703
VTD: Taylor	2,495
VTD: Walnut Grove	1,458
VTD: Washington	3,262
VTD: West Republic	5,089
VTD: Wilson A	
Block: 290770030041004	211
Block: 290770030041005	14
Block: 290770030041006	38
Block: 290770030041007	154
Block: 290770030041008	572
Block: 290770030041009	133
Block: 290770030043003	124
Block: 290770030043004	79
Block: 290770030043005	62
Block: 290770030043006	103
Block: 290770030043013	148
Block: 290770030043014	34
Block: 290770030043015	73
Block: 290770030043018	0
Block: 290770030043022	0
Block: 290770030043023	0
Block: 290770030044000	0

	Population
Block: 290770030044001	44
Block: 290770030044002	283
Block: 290770030044004	10
Block: 290770030044005	53
Block: 290770030044006	59
Block: 290770030044007	97
Block: 290770030044008	55
Block: 290770030044009	36
Block: 290770030044010	73
Block: 290770030044011	94
Block: 290770030044012	41
Block: 290770030044013	39
Block: 290770030044014	0
Block: 290770030045000	694
Block: 290770030045001	99
Block: 290770030045002	78
Block: 290770030045003	0
Block: 290770041071000	52
Block: 290770041071000	30
Block: 290770041071001 Block: 290770041071002	13
Block: 290770041071009	0
Block: 290770041071010	505
Block: 290770041071011	31
Block: 290770041071011 Block: 290770041071012	42
Block: 290770041071012 Block: 290770041071013	37
Block: 290770041071014	35
Block: 290770041071015	22
Block: 290770041071016	23
Block: 290770041071017	86
Block: 290770041071018	53
Block: 290770041071019	60
Block: 290770041071024	75
Block: 290770041071025	40
Block: 290770041071027	61
Block: 290770041071028	31
Block: 290770041073003	0
VTD Wilson A Subtotal	4,696
VTD: Wilson C	
Block: 290770041061036	0
Block: 290770041061037	0
Block: 290770041081004	117
Block: 290770041081005	70
Block: 290770041081006	87
Block: 290770041082014	101
Block: 290770041082015	18
17	7 of 252

	Damulatian
Dia alia 2007700 41002020	Population
Block: 290770041083020	0
Block: 290770041091003	0
Block: 290770041091004	114 63
Block: 290770041091005 Block: 290770041091007	
	48
Block: 290770041091008	157
Block: 290770041091009	81
Block: 290770041091010	54
Block: 290770041091011	197
Block: 290770041091012	37
Block: 290770041091013	280
Block: 290770041091014	32
Block: 290770041091015	42
Block: 290770041091016	35
Block: 290770041091017	63
Block: 290770041091019	97
Block: 290770041091020	87
Block: 290770041091021	43
Block: 290770041091022	76
Block: 290770041091023	104
Block: 290770041091024	130
Block: 290770041091025	109
Block: 290770041091026	36
Block: 290770041091029	0
Block: 290770041091030	63
Block: 290770041091031	112
Block: 290770041091032	53
Block: 290770041091033	101
Block: 290770041091034	0
Block: 290770041091036	0
Block: 290770041091037	0
Block: 290770041091040	96
Block: 290770041091041	0
Block: 290770041091042	0
Block: 290770041091043	0
Block: 290770041091044	0
Block: 290770041091045	0
Block: 290770041092006	414
Block: 290770041092007	30
Block: 290770041092008	76
Block: 290770041092009	376
Block: 290770041092010	41
Block: 290770041092011	16
Block: 290770041092012	89
Block: 290770041092013	162

Popula	ition
•	53
	112
	67
4	,139
	48
	35
	189
	23
	0
	0
	0
	0
	0
	0
	0
	297
	23
	102
	197 56
	40
	291
	59
	92
	42
	23
	193
	119
	106
	21
	21
	25
	34
	137
	47
	73
	41
	54
	67
	44
	33
	64
	37
	15

	Population
Block: 290770041072014	133
Block: 290770041072015	17
Block: 290770041072016	8
Block: 290770041073006	180
Block: 290770041073008	166
Block: 290770041073009	55
Block: 290770041073010	46
Block: 290770041073011	58
Block: 290770041073012	68
Block: 290770041073013	58
Block: 290770041073014	65
Block: 290770041083006	49
Block: 290770041083007	52
Block: 290770041083008	16
Block: 290770041083009	216
Block: 290770041083010	14
Block: 290770041083011	9
Block: 290770041083015	137
Block: 290770041083016	111
Block: 290770041083017	31
Block: 290770041083019	127
Block: 290770041091018	80
Block: 290770041091035	157
Block: 290770041091038	0
Block: 290770041091039	20
Block: 290770041092015	30
Block: 290770041092016	48
Block: 290770041092017	46
Block: 290770041092018	74
Block: 290770041092019	43
Block: 290770041092020	161
Block: 290770041092021	84
Block: 290770041092022	23
VTD Wilson CW Subtotal	5,030
County Greene MO Subtotal	117,990
County: Webster MO	39,085
District 20 Total	176,281
District 21	
County: Clay MO	
VTD: FR 1	1,639
VTD: FR 2	4,070
VTD: FR 3	2,571
VTD: FR 4	1,363
VTD: FR 5	871

	Population
VTD: KC 21 Lib 6	
Block: 290470218082023	0
Block: 290470218083026	0
VTD KC 21 Lib 6 Subtotal	0
VTD: KC 21 PI 1	
Block: 290470219003038	0
Block: 290470219003039	0
VTD KC 21 Pl 1 Subtotal	0
VTD: Kry 1	2,022
VTD: Kry 2	5,372
VTD: Kry 3	3,314
VTD: Kry 4	4,903
VTD: Lib 1	
Block: 290470214011000	0
Block: 290470214011001	439
Block: 290470214011002	2
Block: 290470214011003	31
Block: 290470214011004	29
Block: 290470214011005	17
Block: 290470214011006	43
Block: 290470214011007	136
Block: 290470214011008	30
Block: 290470214011009	3
Block: 290470214011010	43
Block: 290470214011011	26
Block: 290470214011012	25
Block: 290470214011013	40
Block: 290470214011014	0
Block: 290470214011015	10
Block: 290470214011016	0
Block: 290470214011017	2
Block: 290470214011018	10
Block: 290470214011019	37
Block: 290470214011020	20
Block: 290470214011021	33
Block: 290470214011022	4
Block: 290470214011023	42
Block: 290470214011024	229
Block: 290470214011025	8
Block: 290470214011026	0
Block: 290470214011027	0
Block: 290470214011028	0
Block: 290470214011029	0
Block: 290470214011030	40

	Deputation
Block: 290470214011031	Population 24
Block: 290470214011031 Block: 290470214011032	26
Block: 290470214011032	20 17
Block: 290470214011033	30
Block: 290470214011034 Block: 290470214011035	14
Block: 290470214011033 Block: 290470214011036	7
Block: 290470214011030 Block: 290470214011037	26
Block: 290470214011038	31
Block: 290470214011039	0
Block: 290470214011040	15
Block: 290470214011041 Block: 290470214011042	9 43
Block: 290470214011042 Block: 290470214011043	43
Block: 290470214011045 Block: 290470214013000	0
Block: 290470214013000 Block: 290470214013001	-
Block: 290470214013001 Block: 290470214013002	0
Block: 290470214013002 Block: 290470214013003	12
	17
Block: 290470214013004	0
Block: 290470214013005	85
Block: 290470214013006	495
Block: 290470214013007	91
Block: 290470214013008	40
Block: 290470214013009	83
Block: 290470214013010	76
Block: 290470214013011	0
Block: 290470214013012	0
Block: 290470214013013	0
Block: 290470214013014	0
Block: 290470214013015	48
Block: 290470214013020	124
Block: 290470214031000	4
Block: 290470214031001	32
Block: 290470214032000	0
Block: 290470214032001	12
Block: 290470214032002	12
Block: 290470214041022	30
Block: 290470214041023	30
Block: 290470214041024	44
Block: 290470214041025	59
Block: 290470214041026	77
Block: 290470214041027	36
Block: 290470214041028	57
Block: 290470214041030	14
Block: 290470214041031	70
Block: 290470214041032	19

	Population
Block: 290470214041034	Fopulation 54
Block: 290470214041035	0
Block: 290470214041033	0
Block: 290470216021090	0
Block: 290470216021090	0
Block: 290470216021091	0
Block: 290470216021092	0
Block: 290470216021095	9
Block: 290470216021093	13
Block: 290470216021096 Block: 290470216021097	13
Block: 290470216021097 Block: 290470216021098	0
Block: 290470216021098 Block: 290470216021099	0
Block: 290470216021099 Block: 290470216021100	0
Block: 290470216021100 Block: 290470216021101	0
Block: 290470216021101 Block: 290470216021102	-
Block: 290470216021102 Block: 290470216021103	0
Block: 290470216021103 Block: 290470216021104	5
Block: 290470216021104 Block: 290470216021113	0 26
Block: 290470216021113 Block: 290470216021114	7
Block: 290470216021115	29
Block: 290470216021113	0
Block: 290470216021117	7
Block: 290470216021117 Block: 290470216021118	0
Block: 290470216022013	0
Block: 290470216022013	148
Block: 290470216022014 Block: 290470216022015	2
Block: 290470216022015	12
Block: 290470216022017	25
Block: 290470216022017 Block: 290470216022018	23 15
Block: 290470216022019	124
Block: 290470218072040	124
Block: 290470218072040 Block: 290470218072041	-
Block: 290470218083000	0
Block: 290470218112113	0
Block: 290470218112114	0
Block: 290470218112114 Block: 290470218112115	-
Block: 290470218112116	0
Block: 290470218112110	0
Block: 290470218112124 Block: 290470218112125	0
Block: 290470218112125 Block: 290470218112126	0
	21
Block: 290470218112127	15
Block: 290470218112128	9
Block: 290470218112129 Block: 290470218112131	0 27
Block: 290470218112131 Block: 290470218112132	36
DIUCK. 230410210112132	30

F	opulation
	(
	(
	(
	(
	(
	(
	(
	17
	3,741
	(
	(
	94
	105
	78
	(
	86
	122
	22
	28
	184
	220
	37
	84
	47
	12 <sup>-</sup>
	19
	307
	6
	60
	123
	(
	17
	(
	(
	17
	66
	257
	73
	24
	48
	64
	96
	2,659

	Population
VTD: Lib 11	4,620
VTD: Lib 12	539
VTD: Lib 13	
Block: 290470223013013	0
Block: 290470223013014	0
Block: 290470223013015	0
Block: 290470223013016	0
Block: 290470223013017	0
Block: 290470223013018	0
Block: 290470223021000	103
Block: 290470223021001	25
Block: 290470223021002	41
Block: 290470223021003	16
Block: 290470223021004	64
Block: 290470223021005	151
Block: 290470223021012	88
Block: 290470223021013	72
Block: 290470223021014	60
Block: 290470223021011	101
Block: 290470223021019	70
Block: 290470223021019	46
Block: 290470223021023	49
Block: 290470223021023	118
Block: 290470223021024 Block: 290470223021025	92
Block: 290470223021025	148
Block: 290470223021020	90
Block: 290470223021027	158
Block: 290470223021028	89
Block: 290470223021029	80
Block: 290470223021030	61
Block: 290470223021031	59
Block: 290470223022013 Block: 290470223022014	0
	4
Block: 290470223022015	0
Block: 290470223023000	0
Block: 290470223023001	15
Block: 290470223023002	0
Block: 290470223023003	0
Block: 290470223023004	0
Block: 290470223023005	0
Block: 290470223023006	0
Block: 290470223023007	2
Block: 290470223023008	0
Block: 290470223023009	0
Block: 290470223023013	0
10= 10=	

	Population
Block: 290470223023020	0
Block: 290470223023021	0
Block: 290470223024000	200
Block: 290470223024001	16
Block: 290470223024002	128
Block: 290470223024003	73
Block: 290470223024012	62
Block: 290470223024013	28
Block: 290470223024014	71
Block: 290470223024017	120
Block: 290470223024018	24
Block: 290470223024019	175
Block: 290470223024020	152
Block: 290470223024021	28
Block: 290470223024022	32
Block: 290470223024023	66
Block: 290470223024024	33
Block: 290470223024025	82
Block: 290470223024026	0
Block: 290470223024027	0
Block: 290470223024028	0
Block: 290470223024029	0
Block: 290470223024030	0
Block: 290470223024031	13
VTD Lib 13 Subtotal	3,105
VTD: Lib 14	1,793
VTD: Lib 2	
Block: 290470208022000	0
Block: 290470213092000	71
Block: 290470213092001	91
Block: 290470213092015	0
Block: 290470213092016	0
Block: 290470213092017	14
Block: 290470213092018	9
Block: 290470213092019	0
Block: 290470213092020	23
Block: 290470214012014	0
Block: 290470214012015	0
Block: 290470214042001	44
Block: 290470214042002	236
Block: 290470214042003	49
Block: 290470214042004	46
Block: 290470214042005	93
Block: 290470214042006	163
Block: 290470214042008	273
	279

Population	
32	Block: 290470214042009
0	Block: 290470214042010
0	Block: 290470214042011
138	Block: 290470214042012
49	Block: 290470214042013
93	Block: 290470214043000
48	Block: 290470214043001
72	Block: 290470214043002
399	Block: 290470214043003
0	Block: 290470214043004
0	Block: 290470214043005
0	Block: 290470214043006
21	Block: 290470214043007
28	Block: 290470214043008
46	Block: 290470214043009
248	Block: 290470214043010
562	Block: 290470214043011
0	Block: 290470214043012
0	Block: 290470218083024
2,848	VTD Lib 2 Subtotal
1,934	VTD: Lib 3
1,55 1	VTD: Lib 4
14	Block: 290470216022129
0	Block: 290470216022130
0	Block: 290470216022131
233	Block: 290470216022132
59	Block: 290470216022133
52	Block: 290470216022134
160	Block: 290470216022136
52	Block: 290470216022137
17	Block: 290470216022137 Block: 290470216022138
39	Block: 290470216022139
0	Block: 290470216022139
0	Block: 290470216022140
0	Block: 290470216022141 Block: 290470216022142
0	Block: 290470216022142 Block: 290470216022143
0	Block: 290470216022143 Block: 290470216022155
_	Block: 290470216022155 Block: 290470216022161
0	Block: 290470210022101 Block: 290470223011000
214	
107	Block: 290470223011001
22	Block: 290470223011002
51	Block: 290470223011003
~ .	
24 32	Block: 290470223011004 Block: 290470223011005

	Population
Block: 290470223011007	67
Block: 290470223011008	8
Block: 290470223011009	(
Block: 290470223011010	49
Block: 290470223011011	55
Block: 290470223011012	7
Block: 290470223011013	55
Block: 290470223011014	36
Block: 290470223011015	38
Block: 290470223011016	24
Block: 290470223011017	34
Block: 290470223011019	28
Block: 290470223011020	55
Block: 290470223011021	57
Block: 290470223012000	160
Block: 290470223012001	(
Block: 290470223012002	6
Block: 290470223012003	4.
Block: 290470223012004	34
Block: 290470223012005	70
Block: 290470223012006	59
Block: 290470223012007	189
Block: 290470223012008	14
Block: 290470223012009	9!
Block: 290470223013012	
Block: 290470223013019	(
Block: 290470223013020	(
Block: 290470223013020	(
Block: 290470223013021	(
Block: 290470223013022 Block: 290470223013023	(
Block: 290470223013025 Block: 290470223013025	
VTD Lib 4 Subtotal	2,741
VTD: Lib 5	2,741
Block: 290470208021035	(
Block: 290470208021033	(
Block: 290470208021030 Block: 290470208021037	(
Block: 290470223023010	(
Block: 290470223023010	(
VTD Lib 5 Subtotal	
VTD: Lib 6	(
Block: 290470208021000	7(
Block: 290470208021000 Block: 290470208021001	264
Block: 290470208021002	48
Block: 290470208021003	62
Block: 290470208021004	65

	Population
Block: 290470208021005	208
Block: 290470208021006	0
Block: 290470208021007	0
Block: 290470208021008	0
Block: 290470208021009	0
Block: 290470208021010	0
Block: 290470208021015	0
Block: 290470208021016	115
Block: 290470208021017	77
Block: 290470208021018	92
Block: 290470208021019	91
Block: 290470208021020	50
Block: 290470208021021	52
Block: 290470208021022	14
Block: 290470208021023	29
Block: 290470208021024	0
Block: 290470208021025	71
Block: 290470208021026	67
Block: 290470208021027	36
Block: 290470208021028	82
Block: 290470208021030	0
Block: 290470208021034	91
Block: 290470208021038	28
Block: 290470208021039	65
Block: 290470208021040	51
Block: 290470208021055	35
Block: 290470208021056	33
Block: 290470208022001	6
Block: 290470208022002	15
Block: 290470208022003	0
Block: 290470208022004	0
Block: 290470208022005	0
Block: 290470208022006	0
Block: 290470208022007	0
Block: 290470208022008	0
Block: 290470208022009	235
Block: 290470208022010	21
Block: 290470208022011	0
Block: 290470208022012	62
Block: 290470208022013	169
Block: 290470208022014	47
Block: 290470208022015	49
Block: 290470208022016	17
Block: 290470208022017	0
Block: 290470208022018	0

	Population
Block: 290470208022019	59
Block: 290470208022020	26
Block: 290470208022021	0
Block: 290470208022022	0
Block: 290470208022023	20
Block: 290470213092024	0
Block: 290470223021006	144
Block: 290470223021007	152
Block: 290470223021008	91
Block: 290470223021009	55
Block: 290470223021010	70
Block: 290470223021011	48
Block: 290470223021015	103
Block: 290470223021016	123
Block: 290470223021017	63
Block: 290470223021021	91
Block: 290470223021022	62
Block: 290470223024004	84
VTD Lib 6 Subtotal	3,608
VTD: Lib 7	3,118
VTD: Lib 8	431
VTD: Lib 9	
Block: 290470216021075	0
Block: 290470218072000	35
Block: 290470218072001	142
Block: 290470218072002	60
Block: 290470218072003	39
Block: 290470218072004	163
Block: 290470218072006	41
Block: 290470218072008	26
Block: 290470218072038	54
Block: 290470218083009	0
Block: 290470218083010	0
Block: 290470218101038	144
Block: 290470218101039	15
Block: 290470218101040	63
Block: 290470218101041	15
Block: 290470218101045	21
Block: 290470218101046	3
Block: 290470218101047	21
Block: 290470218101048	0
Block: 290470218101049	97
Block: 290470218101050	30
Block: 290470218101051	170
DIOCK. AJUHTUA 10 IU IU J I	

	Danielatiae
DL. J. 200 470240402007	Population
Block: 290470218102007	71
Block: 290470218102010	50
Block: 290470218102011	85
Block: 290470218102012	80
Block: 290470218102013	18
Block: 290470218102014	19
Block: 290470218102015	0
Block: 290470218102016	137
Block: 290470218102017	24
Block: 290470218102018	7
Block: 290470218102019	54
Block: 290470218102020	18
Block: 290470218102021	8
Block: 290470218102022	0
Block: 290470218102023	24
Block: 290470218102024	130
Block: 290470218112086	15
Block: 290470218112087	16
Block: 290470218112088	40
Block: 290470218112089	38
Block: 290470218112090	17
Block: 290470218112091	8
Block: 290470218112092	8
Block: 290470218112093	0
Block: 290470218112094	0
Block: 290470218112095	0
Block: 290470218112096	0
Block: 290470218112097	0
Block: 290470218112098	24
Block: 290470218112099	27
Block: 290470218112100	6
Block: 290470218112101	5
Block: 290470218112102	83
Block: 290470218112103	6
Block: 290470218112104	65
Block: 290470218112105	40
Block: 290470218112106	22
Block: 290470218112107	14
Block: 290470218112108	10
Block: 290470218112109	60
Block: 290470218112110	39
Block: 290470218112111	24
Block: 290470218112112	67
Block: 290470218112117	73
Block: 290470218112118	16

Population	
(	Block: 290470218112119
(	Block: 290470219004068
Ç	Block: 290470219004069
2,613	/TD Lib 9 Subtotal
6,163	/TD: PI 1
	/TD: PI 2
10	Block: 290470218092002
(	Block: 290470218092003
66	Block: 290470218092004
(	Block: 290470218092005
(	Block: 290470218092011
(	Block: 290470218092012
17	Block: 290470218092013
13	Block: 290470218092014
(	Block: 290470218092015
(	Block: 290470218092024
44	Block: 290470218092025
3	Block: 290470218092026
(	Block: 290470218092027
Ğ	Block: 290470218092035
26	Block: 290470218092036
34	Block: 290470218092037
2.5	Block: 290470218102001
32	Block: 290470218102002
72	Block: 290470218102003
18	Block: 290470218102004
14	Block: 290470218102005 Block: 290470218102008
18	Block: 290470219001000
(	Block: 290470219001000 Block: 290470219001001
(	Block: 290470219001001 Block: 290470219001002
3	Block: 290470219001003
(	Block: 290470219001004
(	Block: 290470219001005
(	Block: 290470219001006
(	Block: 290470219001007
(	Block: 290470219001008
(	Block: 290470219001009
(	Block: 290470219001010
335	Block: 290470219001011
(	Block: 290470219001012
98	Block: 290470219001013
(	Block: 290470219001014
-	Block: 290470219001017
(	Block: 290470219001018

	Population
Block: 290470219001019	Population
Block: 290470219001020	0
Block: 290470219001021	0
Block: 290470219001021	0
Block: 290470219001023	11
Block: 290470219001024	23
Block: 290470219001025	0
Block: 290470219001026	0
Block: 290470219001027	21
Block: 290470219001028	0
Block: 290470219001029	0
Block: 290470219001030	0
Block: 290470219001034	13
Block: 290470219001036	16
Block: 290470219001042	12
Block: 290470219001043	0
Block: 290470219001044	0
Block: 290470219001045	10
Block: 290470219001046	0
Block: 290470219001051	36
Block: 290470219001052	1
Block: 290470219001055	4
Block: 290470219001056	12
Block: 290470219001057	203
Block: 290470219001058	0
Block: 290470219001059	0
Block: 290470219001060	9
Block: 290470219001061	23
Block: 290470219001071	0
Block: 290470219001072	16
Block: 290470219001073	7
Block: 290470219002000	0
Block: 290470219002001	7
Block: 290470219002002	0
Block: 290470219002003	28
Block: 290470219002004	2
Block: 290470219002005	0
Block: 290470219002006	0
Block: 290470219002007	5
Block: 290470219002008	14
Block: 290470219002009	3
Block: 290470219002010	0
Block: 290470219002011	0
Block: 290470219002012	0
Block: 290470219002013	0

	Population
Block: 290470219002014	4
Block: 290470219002015	0
Block: 290470219002016	0
Block: 290470219002017	0
Block: 290470219002018	157
Block: 290470219002019	12
Block: 290470219002020	14
Block: 290470219002021	0
Block: 290470219002022	7
Block: 290470219002023	0
Block: 290470219002024	23
Block: 290470219002025	6
Block: 290470219002026	7
Block: 290470219002027	100
Block: 290470219002028	33
Block: 290470219002029	144
Block: 290470219002030	0
Block: 290470219002031	2
Block: 290470219002032	12
Block: 290470219002033	1
Block: 290470219002034	7
Block: 290470219002035	12
Block: 290470219002036	6
Block: 290470219002037	8
Block: 290470219002038	9
Block: 290470219002039	0
Block: 290470219002040	6
Block: 290470219002041	2
Block: 290470219002042	28
Block: 290470219002043	22
Block: 290470219002044	4
Block: 290470219003000	0
Block: 290470219003001	0
Block: 290470219003002	0
Block: 290470219003008	0
Block: 290470219003010	0
Block: 290470219003014	3
Block: 290470219003016	0
Block: 290470219003017	0
Block: 290470219003019	13
Block: 290470219003023	1
Block: 290470219003024	0
Block: 290470219003034	26
Block: 290470219003035	64
Block: 290470219003036	85

	5 1 1
DI L 000 470040000040	Population
Block: 290470219003040	0
Block: 290470219003049	2
Block: 290470219003050	0
Block: 290470219004000	40
Block: 290470219004001	1
Block: 290470219004002	0
Block: 290470219004003	31
Block: 290470219004004	17
Block: 290470219004005	20
Block: 290470219004006	230
Block: 290470219004007	19
Block: 290470219004008	8
Block: 290470219004009	24
Block: 290470219004010	20
Block: 290470219004011	13
Block: 290470219004012	0
Block: 290470219004013 Block: 290470219004014	48
	20 15
Block: 290470219004023 Block: 290470219004024	36
Block: 290470219004025	0
Block: 290470219004028	81 7
Block: 290470219004029	26
Block: 290470219004030 Block: 290470219004031	20
Block: 290470219004031 Block: 290470219004032	23
Block: 290470219004032 Block: 290470219004033	23 16
Block: 290470219004035	4
Block: 290470219004033 Block: 290470219004037	0
Block: 290470219004037 Block: 290470219004038	5
Block: 290470219004036 Block: 290470219004061	103
Block: 290470219004061	16
Block: 290470219004063	13
Block: 290470219004003	0
Block: 290470220001011	0
Block: 290470220001011	1
Block: 290470220001012	9
Block: 290470220001015	86
Block: 290470220001015	0
Block: 290470220001010	0
Block: 290470220001021	37
Block: 290470220001022	4
Block: 290470220001023	0
Block: 290470220001034	2
Block: 290470220001033	0
510611. 250 17 022000 1050	O

	Population
Block: 290470220001051	0
Block: 290470220002001	0
Block: 290470220002006	16
Block: 290470220002007	7
Block: 290470220002011	12
Block: 290470220002012	4
Block: 290470220002013	0
Block: 290470220002016	9
Block: 290470220002018	11
Block: 290470220002024	0
Block: 290470220002026	0
Block: 290470220002029	82
Block: 290470220002037	0
Block: 290470220002038	0
Block: 290470220002039	2
Block: 290470220002040	4
Block: 290470220002041	10
Block: 290470220002042	13
Block: 290470220002044	12
Block: 290470220003000	0
Block: 290470220003001	8
Block: 290470220003006	4
Block: 290470220003007	4
Block: 290470220003008	0
Block: 290470220003033	14
Block: 290470220003034	2
Block: 290470220003035	49
Block: 290470220003036	62
Block: 290470220003037	3
Block: 290470220003038	9
Block: 290470220003039	1
Block: 290470220003040	0
Block: 290470220003041	6
Block: 290470220003042	10
Block: 290470220003043	2
Block: 290470220003044	7
Block: 290470220003045	4
Block: 290470220003046	0
Block: 290470220003047	0
Block: 290470220003051	9
Block: 290470220003052	0
Block: 290470220003053	0
Block: 290470220003054	0
Block: 290470220003055	0

	Population
VTD: PI 3	3,010
VTD: Wash 1	1,315
VTD: Wash 2	2,157
VTD: Wash 3	1,322
County Clay MO Subtotal	77,333
County: Cooper MO	17,103
County: Howard MO	10,151
County: Lafayette MO	32,984
County: Ray MO	23,158
County: Saline MO	23,333
District 21 Total	184,062
District 22	·
County: Jefferson MO	
VTD: Airport	
Block: 290997007005065	0
Block: 290997007005068	0
Block: 290997007005069	0
Block: 290997009003035	5
Block: 290997009003037	0
Block: 290997009003038	8
Block: 29099700903039	18
Block: 290997009003040	10
Block: 290997009003041	0
Block: 290997009003042	0
Block: 290997009003044	8
Block: 290997009003046	6
Block: 290997009003047	0
Block: 290997009003049	10
Block: 290997009003052	0
Block: 290997009003053	0
Block: 290997009003055	0
Block: 290997009003064	C
Block: 290997009003065	0
Block: 290997009003073	4
Block: 290997009003073 Block: 290997009004014	1
Block: 290997009004014 Block: 290997009004015	C
Block: 290997009004017	(
Block: 290997009004017 Block: 290997009004020	2
Block: 290997009004020 Block: 290997009004021	2
Block: 290997009004021 Block: 290997009004026	_
	7
Block: 290997009004040	10
Block: 290997009004052	10
Block: 290997014044013	0 97

	Population
VTD: American Legion	20
VTD: Antonia	4,482
VTD: Arnold W-1	4,834
VTD: Arnold W-2	5,359
VTD: Arnold W-3	5,439
VTD: Arnold W-4	5,272
VTD: Barnhart	5,487
VTD: Brennan	5,497
VTD: Byrnes Mill W-1	902
VTD: Byrnes Mill W-2	689
VTD: Byrnes Mill W-3	1,581
VTD: Byrnesville	5,284
VTD: Cedar Hill	3,328
VTD: Cedar Hill Lakes	
Block: 290997011021006	1
Block: 290997011021007	0
Block: 290997011021011	0
Block: 290997011021012	0
Block: 290997011021023	10
Block: 290997011021027	0
Block: 290997011021029	9
Block: 290997011021035	43
Block: 290997011021036	37
Block: 290997011021037	21
Block: 290997011021043	22
Block: 290997011021044	33
Block: 290997011021045	4
Block: 290997011021046	15
Block: 290997011021047	0
Block: 290997011021049	0
Block: 290997011021050	8
VTD Cedar Hill Lakes Subtotal	203
VTD: Crystal City W-1	
Block: 290997007001011	12
Block: 290997007001012	11
Block: 290997007001013	49
Block: 290997007001014	8
Block: 290997007001015	29
Block: 290997007001016	30
Block: 290997007001017	0
Block: 290997007001025	19
Block: 290997007001026	19
Block: 290997007001020	17
	17
Block: 290997007001028	

	D 1 1:
DLL-200007007004042	Population
Block: 290997007004043	21
Block: 290997007004044	15
Block: 290997007004045	0
Block: 290997007005000	19
Block: 290997007005001	22
Block: 290997007005002	4
Block: 290997007005003	7
Block: 290997007005004	30
Block: 290997007005005	19
Block: 290997007005007	88
Block: 290997007005008 Block: 290997007005009	0
Block: 290997007005009	29
Block: 290997007005010	0
Block: 290997007005011	2
Block: 290997007005013	0
Block: 290997007005014	28
Block: 290997007005015	17
Block: 290997007005016	16
Block: 290997007005017	12
Block: 290997007005018	7
Block: 290997007005019	58
Block: 290997007005020	15
Block: 290997007005021	29
Block: 290997007005022	21
Block: 290997007005023	17
Block: 290997007005024	82
Block: 290997007005025	38
Block: 290997007005026	9
Block: 290997007005027	0
Block: 290997007005030	0
Block: 290997007005031	9
Block: 290997007005034	0
Block: 290997007005035	0
Block: 290997007005036	0
Block: 290997007005037	0
Block: 290997007005038	3
Block: 290997007005039	0
Block: 290997007005040	9
Block: 290997007005041	0
Block: 290997007005043	0
Block: 290997007005048	0
Block: 290997007005049	0
Block: 290997007005051	0
Block: 290997007005053	141

	Population
Block: 290997007005054	7
Block: 290997007005055	0
Block: 290997007005056	0
Block: 290997007005057	0
Block: 290997007005058	0
Block: 290997007005060	0
Block: 290997007005061	0
Block: 290997007005062	0
Block: 290997007005063	0
Block: 290997007005077	0
Block: 290997008014012	0
Block: 290997008014013	65
Block: 290997008014027	43
Block: 290997008014032	0
Block: 290997008014033	35
Block: 290997009002000	0
Block: 290997009002001	0
Block: 290997009002007	0
Block: 290997009002010	0
Block: 290997009002017	0
Block: 290997014042005	0
Block: 290997014042007	0
Block: 290997014042016	0
Block: 290997014042020	0
Block: 290997014044006	88
Block: 290997014044007	0
Block: 290997014044008	0
Block: 290997014044052	0
Block: 290997014044053	0
VTD Crystal City W-1 Subtotal	1,211
VTD: Crystal City W-2	898
VTD: Crystal City W-3	1,316
VTD: Crystal City W-4	1,309
VTD: Dulin Creek	3,548
VTD: Festus Outside	442
VTD: Festus W-1	2,669
VTD: Festus W-2	3,627
VTD: Festus W-3	3,205
VTD: Festus W-4	3,203
Block: 290997008012000	0
Block: 290997008012000 Block: 290997008012001	0
Block: 290997008012001 Block: 290997008012002	382
Block: 290997008012002 Block: 290997008012003	55
Block: 290997008012003 Block: 290997008012004	
	233
Block: 290997008012005	23

	Population
Block: 290997008012006	370
Block: 290997008012007	185
Block: 290997008012008	46
Block: 290997008012009	20
Block: 290997008012011	48
Block: 290997008012012	106
Block: 290997008012015	0
Block: 290997008012016	188
Block: 290997008012017	43
Block: 290997008012021	63
Block: 290997008012022	8
Block: 290997009003026	0
Block: 290997009003027	0
Block: 290997009003028	0
Block: 290997009003030	0
Block: 290997009003031	47
Block: 290997009003032	0
Block: 290997009003034	0
Block: 290997009003043	0
Block: 290997009003045	0
Block: 290997009003048	89
Block: 290997009003050	0
Block: 290997009003051	13
Block: 290997009003054	0
Block: 290997009003056	42
Block: 290997009003057	19
Block: 290997009003058	6
Block: 290997009003063	0
Block: 290997009003069	0
Block: 290997009003071	73
Block: 290997009003072	133
Block: 290997009004001	7
Block: 290997009004002	16
Block: 290997009004007	0
Block: 290997009004008	0
Block: 290997009004010	6
Block: 290997009004012	0
Block: 290997009004013	9
Block: 290997009004016	0
Block: 290997009004023	94
Block: 290997009004024	280
Block: 290997009004025	2
Block: 290997009004027	86
Block: 290997009004050	299
Block: 290997009004051	60

	Population
Block: 290997009004053	46
Block: 290997009004055	82
Block: 290997010011000	0
Block: 290997014044009	0
Block: 290997014044010	2
VTD Festus W-4 Subtotal	3,181
VTD: Flamm City	3,007
VTD: Goldman	
Block: 290997005021006	397
Block: 290997005021007	9
Block: 290997005021008	162
Block: 290997005021009	10
Block: 290997005021011	24
Block: 290997005021012	0
Block: 290997005021015	114
Block: 290997005021016	5
Block: 290997005021017	0
Block: 290997005021018	3
Block: 290997005021020	4
Block: 290997005021021	0
Block: 290997005021022	15
Block: 290997005021023	9
Block: 290997005021024	6
Block: 290997005021025	0
Block: 290997005021028	0
Block: 290997005022002	90
Block: 290997005022005	202
Block: 290997005022006	0
Block: 290997005022007	175
Block: 290997005022008	12
Block: 290997005022009	12
Block: 290997005023000	40
Block: 290997005023001	13
Block: 290997005023002	0
Block: 290997005023003	109
Block: 290997005023004	395
Block: 290997005023005	24
Block: 290997005023006	7
Block: 290997005023007	127
Block: 290997005023010	0
Block: 290997005023012	11
Block: 290997005023021	0
Block: 290997005024000	18
Block: 290997005024001	72
Block: 290997005043014	7
202 of 252	

Block: 290997005043015 Block: 290997006041003	53
Block: 290997006041003	
	2
Block: 290997006041004	18
Block: 290997006041005	4
Block: 290997006041006	71
Block: 290997006041011	15
Block: 290997006041018	10°
Block: 290997006041019	2
Block: 290997006041020	79
Block: 290997006041021	44
Block: 290997006041022	(
Block: 290997006042000	46
Block: 290997006042001	18
Block: 290997006042002	90
Block: 290997006042003	216
Block: 290997006042004	19
Block: 290997006042005	16
Block: 290997006042006	327
Block: 290997006042007	(
Block: 290997006042008	200
Block: 290997006044025	(
Block: 290997006044026	17
Block: 290997006044029	450
Block: 290997006044030	22
Block: 290997006044031	1
Block: 290997006044032	10
Block: 290997006044033	28
Block: 290997006044034	24
Block: 290997006044035	5(
Block: 290997006044036	-
Block: 290997011021042	á
/TD Goldman Subtotal	4,039
VTD: Grubville	
Block: 290997011021017	6
Block: 290997011021019	í
Block: 290997011021020	
VTD Grubville Subtotal	ġ
VTD: Hematite	
Block: 290997009004004	(
Block: 290997010011009	11:
Block: 290997010011016	56
Block: 290997010011017	86
Block: 290997010011018	10
VTD Hematite Subtotal	267

	Population
VTD: Herculaneum	1,112
VTD: Herculaneum W-2	854
VTD: Herculaneum W-3	2,678
VTD: High Ridge	6,040
VTD: Hoene Springs	1,150
VTD: House Springs	4,661
VTD: Imperial	6,766
VTD: Imperial 2	803
VTD: Jefferson Heights	3,038
VTD: Jefferson R7	
Block: 290997007005067	0
Block: 290997007005076	0
Block: 290997014041000	0
Block: 290997014042006	0
Block: 290997014042017	C
Block: 290997014042019	C
VTD Jefferson R7 Subtotal	0
VTD: Kimmswick W-1	123
VTD: Lake Tekawitha	237
VTD: Lake Tishomingo	5
VTD: Lonedell	2,293
VTD: Mapaville	5,216
VTD: Marble Springs	1,892
VTD: Mastodon	3,719
VTD: Maxville	6,016
VTD: Meramec Heights	2,310
VTD: Meramec Valley	1,294
VTD: Miller	4,268
VTD: Murphy	6,255
VTD: North Jefferson	4,010
VTD: Northwest	1,160
VTD: Otto	2,230
VTD: Parkdale	155
VTD: Peaceful Village	89
VTD: Pevely W-1	1,768
VTD: Pevely W-2	1,392
VTD: Pevely W-3	1,422
VTD: Pevely W-4	1,420
VTD: Riverview	127
VTD: Rock Creek	6,715
VTD: Rock Creek 1	76
VTD: Rockwood	3,165
VTD: Romaine Creek	4,572
VTD: Saline	3,346
VTD: Scotsdale	194

	Population
VTD: Springdale	6,541
VTD: Windsor	4,558
County Jefferson MO Subtotal	180,872
District 22 Total	180,872
District 23	
County: St. Charles MO	
VTD: Adams	3,633
VTD: Arlington	4,313
VTD: Briarhill	3,437
VTD: Canary	2,143
VTD: Cave Springs	1,711
VTD: Cheshire	2,977
VTD: Claybrook	1,873
VTD: Country Hill	3,788
VTD: Coverdell	2,419
VTD: Covilli	2,256
VTD: Edgewood	2,670
VTD: Elks	_
Block: 291833116025005	0
VTD Elks Subtotal	0
VTD: Fairmount	2,709
VTD: Fairways	4,970
VTD: Fox	
Block: 291833117212015	90
Block: 291833117212016	8
Block: 291833117212017	20
VTD Fox Subtotal	118
VTD: Government	4,794
VTD: Graybridge	1,671
VTD: Green Forest	750
Block: 291833113122000	759
Block: 291833113122001	52
Block: 291833113122002	51 34
Block: 291833113122003	
Block: 291833113122004 Block: 291833113122005	92 63
Block: 291833113122013 Block: 291833113122014	90 71
Block: 291833113122014 Block: 291833113122015	163
Block: 291833113122013 Block: 291833113122019	0
Block: 291833113122022	171
Block: 291833113122022 Block: 291833113122026	98
Block: 291833113123000	482
Block: 291833113123001	109

	Population
Block: 291833113123002	0
Block: 291833113123003	58
Block: 291833113123004	82
Block: 291833113123005	0
Block: 291833113123006	503
Block: 291833113123007	14
Block: 291833113123008	18
Block: 291833113123009	0
Block: 291833113124006	458
Block: 291833113124007	19
Block: 291833113124008	42
Block: 291833113124009	36
VTD Green Forest Subtotal	3,465
VTD: Hanover	1,740
VTD: Harvester	4,203
VTD: Heritage	2,378
VTD: Hi Point	1,925
VTD: Kampville	7,579
VTD: Katy Trail	4,927
VTD: Lakes	1,528
VTD: Laura Hill	,,===
Block: 291833117342011	154
Block: 291833117342014	94
Block: 291833117342015	91
VTD Laura Hill Subtotal	339
VTD: Lincoln	5,689
VTD: Mamelle	1,437
VTD: Marina	1,566
VTD: McClay	4,932
VTD: McNair	2,537
VTD: Meadow Valley	
Block: 291833113222000	275
Block: 291833113222001	41
Block: 291833113222002	21
Block: 291833113222003	180
Block: 291833113222004	77
Block: 291833113222010	0
Block: 291833113222011	0
Block: 291833113222013	0
Block: 291833113222032	0
Block: 291833113311003	66
Block: 291833113311004	29
Block: 291833113311005	47
Block: 291833113311006	238
510CK. 251055115511000	250

	Population
Block: 291833113311007	36
Block: 291833113311008	45
Block: 291833113311009	137
Block: 291833113311018	101
Block: 291833113312014	22
Block: 291833113911000	105
Block: 291833113911001	214
Block: 291833113911002	41
Block: 291833113911003	18
Block: 291833113911004	39
Block: 291833113911005	37
Block: 291833113911006	77
Block: 291833113911007	52
Block: 291833113911008	116
Block: 291833113911009	149
Block: 291833113911010	65
Block: 291833113911011	167
Block: 291833113911012	4
Block: 291833113911013	9
Block: 291833113912005	60
Block: 291833113912006	291
Block: 291833113912007	85
Block: 291833113912008	90
Block: 291833113912011	88
Block: 291833113912012	67
Block: 291833113912015	69
VTD Meadow Valley Subtotal	3,158
VTD: Mid Rivers	3,130
Block: 291833115001000	0
Block: 291833115001001	0
Block: 291833115001002	0
Block: 291833115001003	0
Block: 291833115001004	9
DIOCK. 251033113001004	<i></i>
Block: 291833115001005	10
Block: 291833115001005	10
Block: 291833115001006	0
Block: 291833115001006 Block: 291833115001007	0
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008	0 0 0
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008 Block: 291833115001009	0 0 0 0 26
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008 Block: 291833115001009 Block: 291833115001010	0 0 0 26 0
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008 Block: 291833115001009 Block: 291833115001010 Block: 291833115001011	0 0 0 26 0 2
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008 Block: 291833115001009 Block: 291833115001010 Block: 291833115001011 Block: 291833115001012	0 0 0 26 0 2
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008 Block: 291833115001009 Block: 291833115001010 Block: 291833115001011 Block: 291833115001012 Block: 291833115001013	0 0 0 26 0 2 0
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008 Block: 291833115001009 Block: 291833115001010 Block: 291833115001011 Block: 291833115001012 Block: 291833115001013 Block: 291833115001014	0 0 0 26 0 2 0 0
Block: 291833115001006 Block: 291833115001007 Block: 291833115001008 Block: 291833115001009 Block: 291833115001010 Block: 291833115001011 Block: 291833115001012 Block: 291833115001013	0 0 0 26 0 2 0

	Population
Block: 291833115001017	0
Block: 291833115001018	5
Block: 291833115001019	0
Block: 291833115001021	0
Block: 291833115001022	19
Block: 291833115001024	11
Block: 291833115001025	12
Block: 291833115001026	0
Block: 291833115001027	0
Block: 291833115001028	6
Block: 291833115001030	4
Block: 291833115001032	7
Block: 291833115001036	0
Block: 291833115001037	0
Block: 291833115001038	0
Block: 291833115001039	4
Block: 291833115001040	3
Block: 291833115001041	0
Block: 291833115001042	4
Block: 291833115001043	5
Block: 291833115001044	0
Block: 291833115001045	4
Block: 291833115001046	3
Block: 291833115001047	0
Block: 291833115001048	0
Block: 291833115001064	0
Block: 291833115001065	0
Block: 291833115001066	0
Block: 291833115001067	0
Block: 291833115001068	0
Block: 291833115001069	0
Block: 291833115001070	0
Block: 291833115001071	0
Block: 291833115001072	0
Block: 291833115001073	0
Block: 291833115001074	0
Block: 291833115001075	0
Block: 291833115001076	40
Block: 291833115001077	2
Block: 291833115001078	25
Block: 291833115001079	1
Block: 291833115001080	15
Block: 291833115001081	8
Block: 291833115001082	0
Block: 291833115001085	33

	Population
Block: 291833115001086	6
Block: 291833115001087	0
Block: 291833115001088	0
Block: 291833115001089	5
Block: 291833115001090	90
Block: 291833115001091	14
Block: 291833115001092	28
Block: 291833115001093	0
Block: 291833115001094	26
Block: 291833115001095	19
Block: 291833115001096	0
Block: 291833115001097	0
Block: 291833115001098	0
Block: 291833115001099	0
Block: 291833115001100	0
Block: 291833115001101	0
Block: 291833115001103	0
Block: 291833115001104	0
Block: 291833115001107	0
Block: 291833115001108	0
Block: 291833115001109	0
Block: 291833115001110	0
Block: 291833115001111	0
Block: 291833115001112	155
Block: 291833115001113	5
Block: 291833115001114	8
Block: 291833115001117	0
Block: 291833115001120	0
Block: 291833115001121	0
Block: 291833115001122	0
Block: 291833124001007	0
Block: 291833124001008	0
Block: 291833124001009	0
Block: 291833124001010	0
Block: 291833124001011	0
Block: 291833124001012	15
Block: 291833124001018	764
Block: 291833124001019	0
Block: 291833124001020	0
Block: 291833124001024	0
Block: 291833124001025	0
Block: 291833124001030	38
Block: 291833124002000	0
Block: 291833124002011	691
Block: 291833124002012	66

Block: 291833124002014 Block: 291833124002014 Block: 291833124002015 Block: 291833124002016 Block: 291833124002017 Block: 291833124002018 Block: 291833124002019 Block: 291833124002021 Block: 291833124002022 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002026 Block: 291833124002026 Block: 291833124002026
Block: 291833124002014 Block: 291833124002015 Block: 291833124002016 Block: 291833124002017 Block: 291833124002018 Block: 291833124002019 Block: 291833124002021 Block: 291833124002022 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002025
Block: 291833124002015 Block: 291833124002016 Block: 291833124002017 Block: 291833124002018 Block: 291833124002019 Block: 291833124002021 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002025 Block: 291833124002026
Block: 291833124002016 Block: 291833124002017 Block: 291833124002018 Block: 291833124002019 Block: 291833124002021 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002025
Block: 291833124002017 Block: 291833124002018 Block: 291833124002019 Block: 291833124002021 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002025
Block: 291833124002018 Block: 291833124002019 Block: 291833124002021 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002026
Block: 291833124002019 Block: 291833124002021 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002026
Block: 291833124002021 Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002026
Block: 291833124002022 Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002026
Block: 291833124002023 Block: 291833124002024 Block: 291833124002025 Block: 291833124002026
Block: 291833124002024 Block: 291833124002025 Block: 291833124002026
Block: 291833124002025 Block: 291833124002026
Block: 291833124002026
BIOCK: 231033121002031
VTD Mid Rivers Subtotal 2.4
VTD: Montclair 4,7
VTD: Oak Creek 4,0
VTD: Oaks
Block: 291833117211001 2
Block; 291833117211002
Block: 291833117211003
VTD Oaks Subtotal 2
VTD: Orchard Farm
VTD: Parkwood 2,1
VTD: Rabbit Run
Block: 291833113111004
Block: 291833113111005
Block: 291833113111013
Block: 291833113121000
Block: 291833113121001
Block: 291833113121002
Block: 291833113121003
Block: 291833113121004
Block: 291833113121005
Block: 291833113121006
Block: 291833113121007
Block: 291833113121008
Block: 291833113121009
Block: 291833113121010
Block: 291833113121011
Block: 291833113121012
Block: 291833113121013
Block: 291833113121014 2
Block: 291833113121015
Block: 291833113121016

	Population
Block: 291833113121017	162
Block: 291833113121018	89
Block: 291833113121019	144
Block: 291833113121020	57
Block: 291833113121022	(
Block: 291833113124000	215
Block: 291833113124001	53
Block: 291833113124002	14
Block: 291833113124003	318
Block: 291833113124004	83
Block: 291833113124005	65
Block: 291833113124010	194
Block: 291833113124011	57
Block: 291833113124012	9
VTD Rabbit Run Subtotal	2,656
VTD: River Bend	2,36
VTD: Rivers	1,06
VTD: Salt Lick	
Block: 291833114221000	485
Block: 291833114221003	62
Block: 291833114221004	55
Block: 291833114221005	77
Block: 291833114221006	177
Block: 291833114221007	59
Block: 291833114222001	12
Block: 291833114222002	60
Block: 291833114222003	125
Block: 291833114222004	26
Block: 291833114222007	5
Block: 291833114223003	392
Block: 291833114223004	42
Block: 291833114223006	52
Block: 291833114223007	(
Block: 291833114223008	188
Block: 291833114223020	109
Block: 291833114223021	45
Block: 291833114223022	170
Block: 291833114223023	32
Block: 291833114223026	94
Block: 291833114223028	15
Block: 291833114224005	82
VTD Salt Lick Subtotal	2,364
VTD: Shadow Creek	2,092
VTD: Shirewood	3,704
VTD: Shoshone	5,257

	Population
VTD: Sibley	3,575
VTD: Spencer	2,810
VTD: St. Andrews	3,097
VTD: St. Cletus	1,818
VTD: St. Jude	
Block: 291833113223000	528
Block: 291833113223001	49
Block: 291833113223002	802
Block: 291833113223003	28
Block: 291833113223005	62
Block: 291833113223006	203
Block: 291833113223008	59
VTD St. Jude Subtotal	1,731
VTD: St. Marys	1,758
VTD: Sun Lake	3,128
VTD: Sunny Hill	2,845
VTD: Sycamore	5,155
VTD: Tanglewood	3,039
VTD: Timberwood	
Block: 291833111142000	2
Block: 291833111142001	(
Block: 291833111142002	(
Block: 291833111142003	(
Block: 291833111142004	(
Block: 291833111142005	(
Block: 291833111142007	(
Block: 291833111142008	(
VTD Timberwood Subtotal	4
VTD: Treetop	4,664
VTD: Truman	2,148
VTD: Washington	4,352
VTD: Whitmoor	
Block: 291833111034000	439
Block: 291833111034001	32
Block: 291833111034002	606
Block: 291833111034006	375
Block: 291833111034007	45
Block: 291833111034008	58
Block: 291833111034009	80
Block: 291833111034010	107
Block: 291833111034011	26
VTD Whitmoor Subtotal	1,768
VTD: Wilshire	4,200
VTD: Winds	2,139

	Population
VTD: Wolfrum	
Block: 291833111034014	0
VTD Wolfrum Subtotal	0
VTD: Woodcliff	
Block: 291833111482008	119
Block: 291833111483013	231
Block: 291833111483014	71
Block: 291833111484009	70
VTD Woodcliff Subtotal	491
VTD: Woodstream	3,871
County St. Charles MO Subtotal	179,470
District 23 Total	179,470
District 24	
County: St. Louis MO	
VTD: AP032	1,563
VTD: AP041	1,004
VTD: AP201	0
VTD: AP202	0
VTD: BON001	1,669
VTD: BON002	1,172
VTD: BON003	549
VTD: BON004	461
VTD: BON005	1,589
VTD: BON006	2,236
VTD: BON007	357
VTD: BON008	1,263
VTD: BON009	2,134
VTD: BON010	2,180
VTD: BON011	564
VTD: BON012	2,310
VTD: BON013	808
VTD: BON014	55
VTD: BON015	2,126
VTD: BON016	244
VTD: BON017	911
VTD: BON018	263
VTD: BON019	1,058
VTD: BON020	674
VTD: BON021	1,242
VTD: BON022	272
VTD: BON023	867
VTD: BON024	1,168
VTD: BON025	606
VTD: BON026	231

	Population
VTD: BON027	1,170
VTD: BON028	162
VTD: BON029	1,079
VTD: BON030	0
VTD: BON031	1,166
VTD: BON032	1,536
VTD: BON033	1,080
VTD: BON034	1,060
VTD: BON035	530
VTD: BON036	530
VTD: BON037	1,054
VTD: BON038	878
VTD: BON039	104
VTD: BON040	6
VTD: BON200	0
VTD: BON203	0
VTD: BON205	0
VTD: BON206	0
VTD: BON207	0
VTD: BON208	0
VTD: BON210	0
VTD: BON210	0
VTD: CC001	1,918
VTD: CC002	713
VTD: CC002	1,161
VTD: CC004	632
VTD: CC005	619
VTD: CC006	1,518
VTD: CC007	716
VTD: CC008	6
VTD: CC009	0
VTD: CC010	276
VTD: CC010	2,145
VTD: CC014	1,986
VTD: CC014 VTD: CC015	779
VTD: CC016	
	394
VTD: CC017	1,768
VTD: CC018	1126
VTD: CC019	1,136
VTD: CC020	0
Block: 291892152012036  VTD CC020 Subtotal	0
VTD: CC020 Subtotal VTD: CC021	487
VTD: CC023 VTD: CC024	1,669 151

	Population
VTD: CC025	707
VTD: CC027	1,395
VTD: CC028	74
VTD: CC030	293
VTD: CC031	1,167
VTD: CC032	68
VTD: CC033	419
VTD: CC034	61
VTD: CC035	1,111
VTD: CC036	491
VTD: CC037	219
VTD: CC038	35
VTD: CC039	139
VTD: CC040	
Block: 291892153021004	41
Block: 291892153021005	12
Block: 291892153021007	0
Block: 291892153021008	12
Block: 291892153021009	21
Block: 291892153021011	79
VTD CC040 Subtotal	165
VTD: CC041	496
VTD: CC042	1,842
VTD: CC043	5
VTD: CC044	1,326
VTD: CC045	69
VTD: CC046	629
VTD: CC047	368
VTD: CC048	
Block: 291892155001007	12
Block: 291892155004013	6
Block: 291892155004014	11
Block: 291892155004015	18
Block: 291892155004016	14
Block: 291892155004017	12
VTD CC048 Subtotal	73
VTD: CC049	806
VTD: CC050	1,009
VTD: CC052	223
VTD: CC053	2,064
VTD: CC054	215
VTD: CC055	520
VTD: CC056	50
VTD: CC057	23
VTD: CC058	1,199
215 of 1	

VTD: CC060         12           VTD: CC201         0           VTD: CC202         0           VTD: CC203         0           VTD: CC205         0           VTD: CC208         0           VTD: CC214         0           VTD: CC221         3           VTD: CHE045         0           Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         0           Block: 291892154004014         10           VTD: CLA004         10           VTD: CLA005         1,597           VTD: CLA010         1,597           VTD: CLA013         10           Block: 291892154003013         0           Block: 291892154003014         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004003         56           Block: 291892154004004         249           Block: 291892154004004         249           Block: 291892154004001         12           Block: 291892154004003         56           Block: 29189215400400         0           Block: 29189215400400         0 <tr< th=""><th></th><th></th></tr<>		
VTD: CC201         0           VTD: CC202         0           VTD: CC203         0           VTD: CC205         0           VTD: CC208         0           VTD: CC214         0           VTD: CC221         3           VTD: CHE045         0           Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         10           VTD: CLA004         10           VTD: CLA004         10           VTD: CLA005         1,597           VTD: CLA006         1,597           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003013         0           Block: 291892154003014         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004001         249           Block: 291892154004001         249           Block: 291892154004001         249           Block: 291892154005001         12	LATE COSC	Population
VTD: CC202         0           VTD: CC203         0           VTD: CC205         0           VTD: CC208         0           VTD: CC214         0           VTD: CC221         3           VTD: CHE045         0           Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         0           VTD: CLA004         10           VTD: CLA004         1           VTD: CLA005         1,597           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003013         0           Block: 291892154003014         0           Block: 291892154004000         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004001         249           Block: 291892154004001         249           Block: 291892154004001         249           Block: 291892154004001         26           Block: 29189215400400         0           Block: 29189215400400         0 </td <td></td> <td></td>		
VTD: CC203         0           VTD: CC208         0           VTD: CC214         0           VTD: CC221         3           VTD: CHE045         0           Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD CLA004         10           Block: 291892154004014         10           VTD: CLA004         1,597           VTD: CLA006         1,597           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003013         0           Block: 291892154003014         0           Block: 291892154004000         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004003         6           Block: 291892154004001         249           Block: 291892154004001         249           Block: 291892154004003         56           Block: 291892154004003         56           Block: 291892154004003         56           Block: 291892154005003         20           VTD: CLA014		
VTD: CC205         0           VTD: CC214         0           VTD: CC221         3           VTD: CHE045         0           Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         0           Block: 291892154004014         10           VTD: CLA004         10           VTD: CLA005         1,597           VTD: CLA0107         599           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003013         0           Block: 291892154003014         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004004         249           Block: 291892154004001         249           Block: 291892154004001         249           Block: 291892154004003         56           Block: 291892154004001         26           Block: 29189215400400         0           Block: 291892154005001         12           Block: 291892154005002         58           Block: 29		-
VTD: CC214       0         VTD: CC221       3         VTD: CC221       3         VTD: CHE045       0         Block: 291892216302016       0         VTD CHE045 Subtotal       0         VTD: CLA004       0         Block: 291892154004014       10         VTD: CLA004       1,597         VTD: CLA006       1,597         VTD: CLA012       467         VTD: CLA013       0         Block: 291892154003013       0         Block: 291892154003014       0         Block: 291892154004000       0         Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004001       249         Block: 291892154004001       249         Block: 291892154004001       12         Block: 291892154005001       12         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD: CLA016       762         VTD: CLA026       57         VTD: CLA026       57 </td <td></td> <td></td>		
VTD: CC214         0           VTD: CC221         3           VTD: CHE045         0           Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         10           Block: 291892154004014         10           VTD CLA004 Subtotal         10           VTD: CLA006         1,597           VTD: CLA017         599           VTD: CLA018         10           Block: 291892154003013         0           Block: 291892154003014         0           Block: 291892154003014         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004004         249           Block: 291892154004012         46           Block: 291892154005001         12           Block: 291892154005002         58           Block: 291892154005003         20           VTD: CLA016         762           VTD: CLA026         57           VTD: CLA026         57           VTD: CLA028         199           VTD: CLA036		-
VTD: CC221         3           VTD: CHE045         Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         Block: 291892154004014         10           VTD CLA004 Subtotal         1,597           VTD: CLA006         1,597           VTD: CLA012         467           VTD: CLA013         Block: 291892154003013         0           Block: 291892154003014         0         0           Block: 291892154004000         0         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004004         249           Block: 291892154004003         6           Block: 291892154004001         249           Block: 291892154004012         46           Block: 291892154005001         12           Block: 291892154005002         58           Block: 291892154005003         20           VTD: CLA014         690           VTD: CLA026         57           VTD: CLA026         57           VTD: CLA026         57           VTD: CLA036         62		
VTD: CHE045         Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         Block: 291892154004014         10           VTD CLA004 Subtotal         10           VTD: CLA006         1,597           VTD: CLA007         599           VTD: CLA012         467           VTD: CLA013         Block: 291892154003013         0           Block: 291892154003014         0         0           Block: 291892154004000         0         0           Block: 291892154004001         23         0           Block: 291892154004001         23         0           Block: 291892154004002         254         0           Block: 291892154004003         56         0           Block: 291892154004003         56         0           Block: 291892154004001         249         0           Block: 291892154004012         46         0           Block: 291892154005001         12         0           Block: 291892154005002         58         0           Block: 291892154005003         20           VTD: CLA016         762           VTD: CLA026         57           VTD: CLA026         57		
Block: 291892216302016         0           VTD CHE045 Subtotal         0           VTD: CLA004         10           Block: 291892154004014         10           VTD CLA004 Subtotal         10           VTD: CLA006         1,597           VTD: CLA007         599           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003014         0           Block: 291892154004000         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004003         56           Block: 291892154004004         249           Block: 2918921540040012         46           Block: 291892154005001         12           Block: 291892154005002         58           Block: 291892154005003         20           VTD: CLA014         690           VTD: CLA015         855           VTD: CLA026         57           VTD: CLA026         57           VTD: CLA028         199           VTD: CLA034         126           VTD: CLA036		3
VTD CHE045 Subtotal         0           VTD: CLA004         Block: 291892154004014         10           VTD CLA004 Subtotal         10           VTD: CLA006         1,597           VTD: CLA007         599           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003013         0           Block: 291892154004000         0           Block: 291892154004000         0           Block: 291892154004000         23           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004004         249           Block: 291892154004008         0           Block: 291892154004012         46           Block: 291892154005001         12           Block: 291892154005002         58           Block: 291892154005003         20           VTD: CLA013 Subtotal         735           VTD: CLA016         762           VTD: CLA026         57           VTD: CLA026         57           VTD: CLA028         199           VTD: CLA034         126           VTD: CLA036         62     <		
VTD: CLA004       Block: 291892154004014       10         VTD CLA004 Subtotal       10         VTD: CLA006       1,597         VTD: CLA007       599         VTD: CLA012       467         VTD: CLA013       0         Block: 291892154003013       0         Block: 291892154003014       0         Block: 291892154004000       0         Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004008       0         Block: 291892154004012       46         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA016       762         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	Block: 291892216302016	0
Block: 291892154004014         10           VTD CLA006         1,597           VTD: CLA007         599           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003013         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004004         249           Block: 291892154004008         0           Block: 291892154004012         46           Block: 291892154004013         17           Block: 291892154005001         12           Block: 291892154005002         58           Block: 291892154005003         20           VTD CLA013 Subtotal         735           VTD: CLA016         762           VTD: CLA025         382           VTD: CLA026         57           VTD: CLA028         199           VTD: CLA036         62		0
VTD CLA004 Subtotal         10           VTD: CLA006         1,597           VTD: CLA007         599           VTD: CLA012         467           VTD: CLA013         0           Block: 291892154003013         0           Block: 291892154004000         0           Block: 291892154004001         23           Block: 291892154004002         254           Block: 291892154004003         56           Block: 291892154004004         249           Block: 291892154004004         249           Block: 2918921540040012         46           Block: 291892154004013         17           Block: 291892154005001         12           Block: 291892154005002         58           Block: 291892154005003         20           VTD CLA013 Subtotal         735           VTD: CLA016         762           VTD: CLA015         855           VTD: CLA024         588           VTD: CLA025         382           VTD: CLA026         57           VTD: CLA034         126           VTD: CLA036         62		
VTD: CLA006       1,597         VTD: CLA007       599         VTD: CLA012       467         VTD: CLA013       0         Block: 291892154003014       0         Block: 291892154004000       0         Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004008       0         Block: 291892154004012       46         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA034       126         VTD: CLA035       62	Block: 291892154004014	10
VTD: CLA007       599         VTD: CLA012       467         VTD: CLA013       0         Block: 291892154003014       0         Block: 291892154004000       0         Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004008       0         Block: 291892154004012       46         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA034       126         VTD: CLA036       62		
VTD: CLA012       467         VTD: CLA013       0         Block: 291892154003013       0         Block: 291892154003014       0         Block: 291892154004000       0         Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004008       0         Block: 291892154004012       46         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA014       690         VTD: CLA015       855         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	VTD: CLA006	1,597
VTD: CLA013         Block: 291892154003013       0         Block: 291892154003014       0         Block: 291892154004000       0         Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004008       0         Block: 291892154004012       46         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA034       126         VTD: CLA036       62	VTD: CLA007	599
Block: 291892154003013 Block: 291892154003014 Block: 291892154004000 Block: 291892154004001 Block: 291892154004002 Block: 291892154004002 Block: 291892154004003 Block: 291892154004004 Block: 291892154004008 Block: 291892154004012 Block: 291892154004013 Block: 291892154005001 Block: 291892154005002 Block: 291892154005003  VTD CLA013 Subtotal VTD: CLA016 VTD: CLA016 VTD: CLA024 VTD: CLA025 VTD: CLA026 VTD: CLA028 VTD: CLA034 VTD: CLA034 VTD: CLA034 VTD: CLA034 VTD: CLA036 62	VTD: CLA012	467
Block: 291892154003014 Block: 291892154004000 Block: 291892154004001 Block: 291892154004002 Block: 291892154004002 Block: 291892154004003 Block: 291892154004004 Block: 291892154004008 Block: 291892154004012 Block: 291892154004013 Block: 291892154005001 Block: 291892154005002 Block: 291892154005002 Block: 291892154005003  VTD CLA013 Subtotal VTD: CLA014 VTD: CLA015 VTD: CLA016 VTD: CLA024 VTD: CLA025 VTD: CLA025 VTD: CLA026 VTD: CLA028 VTD: CLA034 VTD: CLA036 62	VTD: CLA013	
Block: 291892154004000       0         Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004008       0         Block: 291892154004012       46         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA014       690         VTD: CLA015       855         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA036       62	Block: 291892154003013	0
Block: 291892154004001       23         Block: 291892154004002       254         Block: 291892154004003       56         Block: 291892154004004       249         Block: 291892154004008       0         Block: 291892154004012       46         Block: 291892154005001       12         Block: 291892154005002       58         Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA016       762         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA036       62	Block: 291892154003014	0
Block: 291892154004002 Block: 291892154004003 Block: 291892154004004 Block: 291892154004008 Block: 291892154004012 Block: 291892154004013 Block: 291892154005001 Block: 291892154005002 Block: 291892154005003  VTD CLA013 Subtotal VTD: CLA014 VTD: CLA015 VTD: CLA016 VTD: CLA024 VTD: CLA025 VTD: CLA025 VTD: CLA026 VTD: CLA034 VTD: CLA034 VTD: CLA034 VTD: CLA036  62	Block: 291892154004000	0
Block: 291892154004003 Block: 291892154004004 Block: 291892154004008 Block: 291892154004012 Block: 291892154004013 Block: 291892154005001 Block: 291892154005002 Block: 291892154005003  VTD CLA013 Subtotal VTD: CLA014 VTD: CLA015 VTD: CLA016 VTD: CLA024 VTD: CLA025 VTD: CLA026 VTD: CLA028 VTD: CLA036  62	Block: 291892154004001	23
Block: 291892154004004 Block: 291892154004008 Block: 291892154004012 Block: 291892154004013 Block: 291892154005001 Block: 291892154005002 Block: 291892154005003  VTD CLA013 Subtotal VTD: CLA014 VTD: CLA015 VTD: CLA016 VTD: CLA024 VTD: CLA024 VTD: CLA025 VTD: CLA026 VTD: CLA028 VTD: CLA036 62	Block: 291892154004002	254
Block: 291892154004008 Block: 291892154004012 Block: 291892154004013 17 Block: 291892154005001 12 Block: 291892154005002 Block: 291892154005003 20  VTD CLA013 Subtotal VTD: CLA014 VTD: CLA015 VTD: CLA016 VTD: CLA016 VTD: CLA024 VTD: CLA025 VTD: CLA026 VTD: CLA028 VTD: CLA036 62	Block: 291892154004003	56
Block: 291892154004012 Block: 291892154004013 17 Block: 291892154005001 12 Block: 291892154005002 Block: 291892154005003 20  VTD CLA013 Subtotal VTD: CLA014 690 VTD: CLA015 VTD: CLA016 762 VTD: CLA024 588 VTD: CLA025 VTD: CLA025 VTD: CLA026 VTD: CLA028 VTD: CLA034 VTD: CLA034 VTD: CLA036 62	Block: 291892154004004	249
Block: 291892154004013 Block: 291892154005001 Block: 291892154005002 Block: 291892154005003  VTD CLA013 Subtotal  VTD: CLA014 690 VTD: CLA015 VTD: CLA016 762 VTD: CLA024 588 VTD: CLA025 VTD: CLA026 VTD: CLA028 VTD: CLA036 62  VTD: CLA036 62	Block: 291892154004008	0
Block: 291892154005001 12 Block: 291892154005002 58 Block: 291892154005003 20  VTD CLA013 Subtotal 735  VTD: CLA014 690  VTD: CLA015 855  VTD: CLA016 762  VTD: CLA024 588  VTD: CLA025 382  VTD: CLA026 57  VTD: CLA028 199  VTD: CLA036 62	Block: 291892154004012	46
Block: 291892154005002 Block: 291892154005003  VTD CLA013 Subtotal  VTD: CLA014  VTD: CLA015  VTD: CLA016  VTD: CLA024  VTD: CLA025  VTD: CLA025  VTD: CLA026  VTD: CLA028  VTD: CLA034  VTD: CLA034  VTD: CLA036  62	Block: 291892154004013	17
Block: 291892154005003       20         VTD CLA013 Subtotal       735         VTD: CLA014       690         VTD: CLA015       855         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	Block: 291892154005001	12
VTD CLA013 Subtotal       735         VTD: CLA014       690         VTD: CLA015       855         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	Block: 291892154005002	58
VTD: CLA014       690         VTD: CLA015       855         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	Block: 291892154005003	20
VTD: CLA015       855         VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	VTD CLA013 Subtotal	735
VTD: CLA016       762         VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	VTD: CLA014	690
VTD: CLA024       588         VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	VTD: CLA015	855
VTD: CLA025       382         VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	VTD: CLA016	762
VTD: CLA026       57         VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	VTD: CLA024	588
VTD: CLA028       199         VTD: CLA034       126         VTD: CLA036       62	VTD: CLA025	382
VTD: CLA034       126         VTD: CLA036       62	VTD: CLA026	57
VTD: CLA036 62	VTD: CLA028	199
	VTD: CLA034	126
	VTD: CLA036	62
VTD: CLA037 1,164	VTD: CLA037	1,164
VTD: CLA040 820	VTD: CLA040	
VTD: CLA047 389	VTD: CLA047	389

	Population
VTD: CLA049	173
VTD: CLA202	0
VTD: CLA203	0
VTD: CLA205	0
VTD: CON001	1,103
VTD: CON003	792
VTD: CON025	1,371
VTD: CON048	75
VTD: CON202	0
VTD: CON206	0
VTD: GRA002	58
VTD: GRA003	29
VTD: GRA004	
Block: 291892210002011	0
VTD GRA004 Subtotal	0
VTD: GRA005	
Block: 291892208033020	0
VTD GRA005 Subtotal	0
VTD: GRA008	608
VTD: GRA009	
Block: 291892208032010	254
Block: 291892208032011	45
Block: 291892208032017	0
Block: 291892208033011	142
Block: 291892208033012	107
Block: 291892208033013	33
Block: 291892208033014	48
Block: 291892208033015	0
Block: 291892208033018	49
Block: 291892208033019	151
Block: 291892208033027	79
Block: 291892208033028	104
VTD GRA009 Subtotal	1,012
VTD: GRA010	53
VTD: GRA011	669
VTD: GRA012	95
VTD: GRA014	132
VTD: GRA023	7
VTD: GRA030	9
VTD: GRA031	630
VTD: GRA034	89
VTD: GRA041	983
VTD: GRA201	29
VTD: GRA210	5

	Population
VTD: JEF002	161
VTD: JEF032	1,935
VTD: JEF033	181
VTD: JEF034	1,585
VTD: JEF035	90
VTD: JEF036	376
VTD: JEF037	1,848
VTD: MER023	2,762
VTD: MER024	2,511
VTD: MER025	1,738
VTD: MER026	304
VTD: MER031	19
VTD: MER032	534
VTD: MER037	589
VTD: MER038	1,907
VTD: MER042	2,395
VTD: MER043	606
VTD: MER044	7
VTD: MER202	0
VTD: MER204	0
VTD: MER213	0
VTD: MER215	0
VTD: MHT006	226
VTD: MHT008	
Block: 291892151413012	526
Block: 291892151413014	27
Block: 291892151413017	0
VTD MHT008 Subtotal	553
VTD: MHT009	
Block: 291892152331012	147
Block: 291892152331013	53
Block: 291892152331014	18
Block: 291892152332000	761
Block: 291892152332002	135
Block: 291892152332005	88
Block: 291892152332006	79
Block: 291892152332007	76
Block: 291892152332009	38
Block: 291892152332010	71
Block: 291892152332015	50
Block: 291892152332016	106
Block: 291892152332017	64
Block: 291892152332019	67
Block: 291892152333005	0

	Population
VTD MHT009 Subtotal	1,753
VTD: MHT010	509
VTD: MHT011	1,071
VTD: MHT012	72
VTD: MHT013	134
VTD: MHT014	2,167
VTD: MHT015	1,079
VTD: MHT016	0
VTD: MHT017	29
VTD: MHT018	34
VTD: MHT019	
Block: 291892151052002	0
Block: 291892151052007	0
Block: 291892151052008	0
VTD MHT019 Subtotal	0
VTD: MHT020	1,505
VTD: MHT021	8
VTD: MHT022	1,115
VTD: MHT023	1,101
VTD: MHT025	1,773
VTD: MHT027	
Block: 291892151051039	0
Block: 291892151051040	0
Block: 291892151052009	0
VTD MHT027 Subtotal	0
VTD: MHT028	107
VTD: MHT029	350
VTD: MHT030	178
VTD: MHT031	42
VTD: MHT032	1,931
VTD: MHT033	161
VTD: MHT034	1,952
VTD: MHT036	1,412
VTD: MHT037	2
VTD: MHT038	669
VTD: MHT040	465
VTD: MHT041	1,536
VTD: MHT042	459
VTD: MHT043	370
VTD: MHT044	280
VTD: MHT045	30
VTD: MHT046	626
VTD: MHT047	17
\(\tau_{\text{TD}}\) \(\text{A} \) \(\text{L} \) \(\text{TD} \) \(\text{A} \) \(\text{L} \) \(\text{L} \) \(\text{TD} \) \(\text{A} \) \(\text{L}	57
VTD: MHT048	31

	Population
VTD: MHT050	1,276
VTD: MHT051	123
VTD: MHT052	109
VTD: MHT053	189
VTD: MHT055	217
VTD: MHT057	347
VTD: MHT058	117
VTD: MHT059	13
VTD: MHT200	2
VTD: MHT203	1
VTD: MHT206	0
VTD: MHT207	
Block: 291892152012048	0
Block: 291892152012049	0
VTD MHT207 Subtotal	0
VTD: MHT211	0
VTD: MHT212	0
VTD: MHT213	0
VTD: MHT216	0
VTD: MHT220	0
VTD: MHT222	0
VTD: MHT223	0
VTD: MID011	337
VTD: MID024	1,584
VTD: MID059	257
VTD: MR001	8
VTD: MR005	14
VTD: MR006	1,080
VTD: MR008	81
VTD: MR011	1,248
VTD: MR012	400
VTD: MR015	78
VTD: MR019	1,302
VTD: MR022	1,101
VTD: MR024	13
VTD: MR027	
Block: 291892180123012	0
Block: 291892180123013	0
Block: 291892180123014	0
Block: 291892180133000	10
Block: 291892180133010	0
Block: 291892180141018	35
Block: 291892180141019	5
Block: 291892180141021	10
Block: 291892180141022	29

	Population
Block: 291892180141030	0
Block: 291892180151006	66
VTD MR027 Subtotal	155
VTD: MR028	1,180
VTD: MR031	8
VTD: MR033	790
VTD: MR034	541
VTD: MR037	517
VTD: MR041	1,109
VTD: MR046	605
VTD: MR047	14
VTD: MR049	253
VTD: MR051	
Block: 291892153024012	0
Block: 291892153024021	168
Block: 291892153024022	41
Block: 291892153024023	27
Block: 291892153024027	26
Block: 291892176001000	392
Block: 291892176003000	112
Block: 291892176003002	194
Block: 291892176003003	31
Block: 291892176003004	32
Block: 291892176003005	40
VTD MR051 Subtotal	1,063
VTD: MR054	5
VTD: MR059	392
VTD: MR200	0
VTD: MR204	0
VTD: MR210	
Block: 291892177013036	0
Block: 291892177013042	0
Block: 291892177013043	0
VTD MR210 Subtotal	0
VTD: NW001	
Block: 291892132023003	502
Block: 291892132023004	109
Block: 291892132023005	79
Block: 291892132023006	203
Block: 291892132023007	75
Block: 291892132023008	168
Block: 291892132023009	80
Block: 291892132025008	486
Block: 291892132025009	84

	Population
Block: 291892132025010	112
Block: 291892132025011	81
Block: 291892132025012	106
Block: 291892132025013	73
Block: 291892132025014	69
Block: 291892132025015	69
VTD NW001 Subtotal	2,296
/TD: NW013	1,229
/TD: NW019	443
VTD: NW020	806
VTD: NW029	1,447
VTD: NW033	671
VTD: NW035	1,598
VTD: NW038	31
VTD: NW047	598
VTD: NW049	1,790
VTD: NW052	36
VTD: NW201	0
VTD: NW203	
Block: 291892151431002	0
Block: 291892151431004	0
VTD NW203 Subtotal	0
VTD: NW211	0
/TD: NW220	
Block: 291892132031027	0
VTD NW220 Subtotal	0
VTD: QUE006	1,332
VTD: QUE008	416
VTD: QUE009	632
VTD: QUE011	64
VTD: QUE017	1,162
VTD: QUE020	40
VTD: QUE021	101
VTD: QUE025	13
VTD: QUE028	
Block: 291892179424010	18
Block: 291892181021007	134
VTD QUE028 Subtotal	152
VTD: QUE032	132
Block: 291892181052004	0
Block: 291892181052005	0
VTD QUE032 Subtotal	<u>_</u>
	_
VTD: QUE033	633
VTD: QUE034	344

	Population
VTD: QUE035	<u>'</u>
Block: 291892181021000	17
Block: 291892181021001	0
Block: 291892181021002	0
Block: 291892181021003	132
Block: 291892181021006	121
Block: 291892181021013	176
Block: 291892181021014	55
Block: 291892181021015	22
Block: 291892181021016	36
Block: 291892181021017	47
Block: 291892181021018	77
Block: 291892181021025	0
Block: 291892181021026	8
Block: 291892181021030	0
Block: 291892181021031	58
Block: 291892181021032	253
Block: 291892181021034	16
Block: 291892181021037	17
Block: 291892181021039	41
VTD QUE035 Subtotal	1,076
VTD: QUE036	
Block: 291892181021036	14
VTD QUE036 Subtotal	14
VTD: QUE038	1,202
VTD: QUE039	
Block: 291892181052001	0
VTD QUE039 Subtotal	0
VTD: QUE040	340
VTD: QUE042	889
VTD: QUE046	379
VTD: QUE049	533
VTD: QUE200	4
VTD: QUE201	0
VTD: QUE202	0
VTD: QUE203	0
VTD: QUE205	0
VTD: QUE209	0
VTD: QUE213	0
VTD: TSF001	10
VTD: TSF002	1,238
VTD: TSF005	305
VTD: TSF009	1,844
VTD: TSF014	

	Population
Block: 291892212024017	0
Block: 291892212024018	65
VTD TSF014 Subtotal	65
VTD: TSF015	1,345
VTD: TSF016	2,250
VTD: TSF017	1,884
VTD: TSF020	753
VTD: TSF024	
Block: 291892213321015	0
Block: 291892213322014	0
Block: 291892213353011	0
VTD TSF024 Subtotal	0
VTD: TSF025	
Block: 291892213351000	44
Block: 291892213351001	554
Block: 291892213351003	143
Block: 291892213351004	152
Block: 291892213351005	122
Block: 291892213351006	36
Block: 291892213353000	57
Block: 291892213353003	25
Block: 291892213354000	180
VTD TSF025 Subtotal	1,313
VTD: TSF027	494
County St. Louis MO Subtotal	184,729
District 24 Total	184,729
District 25	
County: Butler MO	42,130
County: Carter MO	5,202
County: Dunklin MO	28,283
County: Mississippi MO	12,577
County: New Madrid MO	16,434
County: Oregon MO	8,635
County: Pemiscot MO	15,661
County: Ripley MO	10,679
County: Stoddard MO	28,672
County: Wayne MO	10,974
District 25 Total	179,247
District 26	
County: Franklin MO	104,682
County: Gasconade MO	14,794
County: Osage MO	13,274
County: St. Louis MO	•
VTD: MER007	1

	Population
VTD: MER009	43
VTD: MER013	866
VTD: MER014	834
VTD: MER016	16
VTD: MER017	2,705
VTD: MER018	1,778
VTD: MER019	3,520
VTD: MER020	125
VTD: MER022	1,973
VTD: MER030	736
VTD: MER046	252
VTD: MER214	247
VTD: MER219	
Block: 291892215031009	0
VTD MER219 Subtotal	0
County St. Louis MO Subtotal	13,096
County: Warren MO	35,532
District 26 Total	181,378
District 27	
County: Bollinger MO	10,567
County: Cape Girardeau MO	81,710
County: Iron MO	9,537
County: Madison MO	12,626
County: Perry MO	18,956
County: Reynolds MO	6,096
County: Scott MO	38,059
District 27 Total	177,551
District 28	
County: Benton MO	19,394
County: Cedar MO	14,188
County: Dallas MO	17,071
County: Henry MO	21,946
County: Hickory MO	8,279
County: Pettis MO	42,980
County: Polk MO	31,519
County: St. Clair MO	9,284
County: Vernon MO	19,707
District 28 Total	184,368
District 29	
County: Barry MO	34,534
County: Christian MO	88,842
	38,001
County: Lawrence MO	30,001
County: Lawrence MO County: McDonald MO	23,303

	Population
District 30	
County: Greene MO	
VTD: 11	2,922
VTD: 12A	1,896
VTD: 12B	1,764
VTD: 16A	2,231
VTD: 16B	1,290
VTD: 16C	3,133
VTD: 1A	820
VTD: 1B	1,036
VTD: 1C	1,437
VTD: 1st Camp	
Block: 290770037012002	92
Block: 290770037012003	C
Block: 290770037012004	C
Block: 290770037012006	C
Block: 290770037012007	C
Block: 290770037012008	C
Block: 290770037012018	37
Block: 290770037012019	32
Block: 290770037013022	7
VTD 1st Camp Subtotal	168
VTD: 1st Center	
Block: 290770043041022	3
Block: 290770043041027	3
Block: 290770049001035	C
Block: 290770049001036	C
Block: 290770049001043	2
Block: 290770049001046	C
Block: 290770049001047	0
Block: 290770049001048	С
VTD 1st Center Subtotal	8
VTD: 1st N Camp	
Block: 290770037021021	C
Block: 290770037021022	C
Block: 290770037021025	C
Block: 290770037021026	C
Block: 290770037021028	C
Block: 290770037021034	C
Block: 290770037021035	19
Block: 290770037021037	C
Block: 290770037021042	3
Block: 290770037021043	C
Block: 290770037021061	

	Population
Block: 290770037021063	0
Block: 290770037021074	0
Block: 290770037021075	0
Block: 290770037022022	0
Block: 290770037022023	0
Block: 290770045003052	0
VTD 1st N Camp Subtotal	22
VTD: 20A	2,513
VTD: 20B	1,963
VTD: 22A	2,003
VTD: 22B	2,476
VTD: 22C	2,554
VTD: 26A	1,714
VTD: 26B	1,067
VTD: 26C	1,336
VTD: 27A	1,254
VTD: 27B	2,695
VTD: 27C	
Block: 290770018001003	0
Block: 290770018001005	0
Block: 290770018003000	0
Block: 290770019001047	0
Block: 290770019001055	0
Block: 290770033001009	158
Block: 290770033001010	77
Block: 290770033001011	23
Block: 290770033004000	28
Block: 290770033004001	383
Block: 290770033004002	21
Block: 290770033004005	14
Block: 290770033004010	238
Block: 290770033004011	91
Block: 290770033004012 Block: 290770033004013	73
Block: 290770033004013	46 56
Block: 290770033004014 Block: 290770033004017	0
Block: 290770033004017 Block: 290770033004018	40
Block: 290770033004010	30
Block: 290770033004019  Block: 290770033004020	105
Block: 290770033004020 Block: 290770033004021	63
Block: 290770033004021	66
Block: 290770033004022 Block: 290770033004023	0
Block: 290770033004023	0
Block: 290770033004024 Block: 290770033004025	0
Block: 290770033004023	0
DIOCK. 230110033004020	0

DI L 0007700000 (007	Population
Block: 290770033004027	0
Block: 290770033004029	7
Block: 290770043031007	7
Block: 290770043031010	17
Block: 290770043031011	117
Block: 290770043031012	12
Block: 290770043031013	29
Block: 290770043031014	17
Block: 290770043031015	16
Block: 290770043031016	36
Block: 290770043031017	24
Block: 290770043031038	0
Block: 290770043031039	12
Block: 290770044022022	0
Block: 290770044022023	0
Block: 290770056001000	0
Block: 290770056001003	0
Block: 290770056001004	97
Block: 290770056001008	0
Block: 290770056001009	32
Block: 290770056001010	43
Block: 290770056001011	142
Block: 290770056001012	74
Block: 290770056001024	0
Block: 290770056001026	82
Block: 290770056001027	26
Block: 290770056001028	0
VTD 27C Subtotal	2,302
VTD: 29A	
Block: 290770022002000	0
Block: 290770022002002	0
Block: 290770022002003	119
Block: 290770022002004	545
Block: 290770022002005	72
Block: 290770022002006	0
Block: 290770022002007	0
Block: 290770022002008	0
Block: 290770022002009	54
Block: 290770022002010	55
Block: 290770022002011	0
Block: 290770022002012	0
Block: 290770022002013	14
Block: 290770022002014	0
Block: 290770022002015	194
Block: 290770036001000	0
5656 6656661000	O

	Demulation
Block: 290770036001001	Population 0
Block: 290770036001001 Block: 290770036001002	53
Block: 290770036001002 Block: 290770036001003	55 55
Block: 290770036001003	33
Block: 290770036001004 Block: 290770036001005	75
Block: 290770036001003 Block: 290770036001006	41
Block: 290770036001000 Block: 290770036001007	95
Block: 290770036001007 Block: 290770036001008	43
Block: 290770036001008 Block: 290770036001009	30
Block: 290770036001009 Block: 290770036001010	58
Block: 290770036001010 Block: 290770036001011	75
Block: 290770036001011 Block: 290770036001012	73 45
Block: 290770036001012 Block: 290770036001013	46
Block: 290770036001013 Block: 290770036001014	59
Block: 290770036001014 Block: 290770036001015	54
Block: 290770036001013 Block: 290770036001016	80
Block: 290770036001016 Block: 290770036001017	43
Block: 290770036001017 Block: 290770036001018	36
Block: 290770036001019	47
Block: 290770036001019 Block: 290770036001021	26
Block: 290770036001021 Block: 290770036001022	20 15
Block: 290770036001022	22
Block: 290770036001023	39
Block: 290770036001024 Block: 290770036001025	0
Block: 290770036001025	65
Block: 290770036001020	0
Block: 290770036002000	0
Block: 290770036002001	23
Block: 290770036002003	0
Block: 290770036002004	0
Block: 290770036002005	638
Block: 290770036002006	106
Block: 290770036002007	126
Block: 290770036002007 Block: 290770036002008	52
Block: 290770036002009	0
Block: 290770036002009	240
Block: 290770036002010	39
Block: 290770036002011	93
Block: 290770036002012	12
Block: 290770036002013	87
Block: 290770036002014 Block: 290770036002015	92
Block: 290770036002015 Block: 290770036002016	106
Block: 290770036002010 Block: 290770036002017	0
Block: 290770030002017 Block: 290770037021002	0
Block: 290770037021002	0
510CK, 230110031021003	O

	Population
Block: 290770037021004	0
Block: 290770037021005	0
Block: 290770037021007	0
Block: 290770037021009	0
Block: 290770037021010	0
Block: 290770037021011	0
Block: 290770037021012	0
Block: 290770037021013	0
Block: 290770037021014	0
Block: 290770037021017	0
Block: 290770037021018	0
Block: 290770037021023	0
Block: 290770037021024	0
Block: 290770037021029	0
Block: 290770037021038	1
Block: 290770037021039	0
Block: 290770037021045	0
Block: 290770037021046	0
Block: 290770037021047	66
Block: 290770037021048	0
Block: 290770037021049	0
Block: 290770037021050	0
Block: 290770037021051	0
Block: 290770037021051	0
Block: 290770037021052	0
Block: 290770037021055	0
Block: 290770037021030	0
Block: 290770037021000 Block: 290770037021069	0
Block: 290770037021009 Block: 290770037021070	0
Block: 290770037021070	0
Block: 290770037022013	0
Block: 290770045003046	0
Block: 290770045003047	0
Block: 290770045003047 Block: 290770045003049	0
Block: 290770045003049 Block: 290770045003050	0
Block: 290770045003050	0
VTD 29A Subtotal	
	3,867
VTD: 29B	3,378
VTD: 29C	1,657
VTD: 2A	696
VTD: 2B	831
VTD: 2nd Camp A	2
Block: 290770042011021	0
Block: 290770042011022	0
Block: 290770042011040	2

Population	
(	Block: 290770042011041
2	Block: 290770042011048
10	Block: 290770042011050
(	Block: 290770042013009
(	Block: 290770042013010
160	Block: 290770042015011
36	Block: 290770042015012
64	Block: 290770042015013
25	Block: 290770042015014
(	Block: 290770042021000
(	Block: 290770042021001
(	Block: 290770042021002
(	Block: 290770042021003
(	Block: 290770042021018
(	Block: 290770042021039
(	Block: 290770042021040
(	Block: 290770042021041
(	Block: 290770042021042
(	Block: 290770042021043
(	Block: 290770042021047
(	Block: 290770042021048
(	Block: 290770042021049
(	Block: 290770042021053
72	Block: 290770042022001
15:	Block: 290770042022002
95	Block: 290770042022003
613	Block: 290770042022007
83	Block: 290770042022010
74	Block: 290770042022011
4(	Block: 290770042022013
332	Block: 290770042022015
(	Block: 290770042022019
(	Block: 290770042022017
(	Block: 290770042022017 Block: 290770042022018
6	Block: 290770042022010
7	Block: 290770042022020
42	Block: 290770042022023 Block: 290770042022024
36	Block: 290770042022024 Block: 290770042022027
46	Block: 290770042022027
2,394	VTD 2nd Camp A Subtotal
,	VTD: 2nd Camp B
Ç	Block: 290770042011000
(	Block: 290770042011001
(	Block: 290770042011004 Block: 290770042011005

	Population
Block: 290770042011014	0
Block: 290770042011018	0
Block: 290770042011051	0
Block: 290770042012005	0
Block: 290770042012006	4
Block: 290770042012007	0
Block: 290770042012008	0
Block: 290770042012009	0
Block: 290770042012013	0
Block: 290770042012014	0
Block: 290770042012015	0
Block: 290770042012019	9
Block: 290770042012020	19
Block: 290770042012021	0
Block: 290770042012023	3
Block: 290770042012024	18
Block: 290770042012025	8
Block: 290770042012026	0
Block: 290770042012037	9
Block: 290770043051006	0
Block: 290770043051021	0
Block: 290770043052001	0
Block: 290770043052003	0
Block: 290770043052004	19
Block: 290770043052005	15
Block: 290770043052007	31
Block: 290770043052008	119
Block: 290770043052009	28
Block: 290770043052011	36
Block: 290770043052012	45
Block: 290770043052013	39
Block: 290770043052014	0
Block: 290770043052015	0
Block: 290770043052016	0
Block: 290770043052017	0
Block: 290770043052018	48
Block: 290770043052019	9
Block: 290770043052020	0
Block: 290770043052021	0
Block: 290770043052022	0
Block: 290770043052028	0
Block: 290770043052029	0
Block: 290770043052033	9
Block: 290770043052034	0

	Population
VTD: 2nd Camp C	1
Block: 290770042011020	7
Block: 290770042013000	86
Block: 290770042013001	43
Block: 290770042013002	24
Block: 290770042013003	196
Block: 290770042013004	17
Block: 290770042013005	32
Block: 290770042013006	35
Block: 290770042013007	O
Block: 290770042013008	0
Block: 290770042013011	85
Block: 290770042013012	209
Block: 290770042013013	63
Block: 290770042013014	75
Block: 290770042013015	85
Block: 290770042013016	76
Block: 290770042013017	74
Block: 290770042014000	144
Block: 290770042014001	C
Block: 290770042014002	31
Block: 290770042014003	68
Block: 290770042014004	97
Block: 290770042014004 Block: 290770042014005	58
Block: 290770042014003 Block: 290770042014006	58
Block: 290770042014000 Block: 290770042014008	53
Block: 290770042014009	55
Block: 290770042014009 Block: 290770042014010	62
Block: 290770042014010	02
Block: 290770042014013 Block: 290770042015001	16′
	30
Block: 290770042015002	
Block: 290770042015003	24
Block: 290770042015004	69
Block: 290770042015005	68
Block: 290770042022004	11
Block: 290770042022005	17
Block: 290770042022006	0
VTD 2nd Camp C Subtotal	2,113
VTD: 2nd Camp CN	_
Block: 290770042011007	C
Block: 290770042011019	C
Block: 290770042012000	С
Block: 290770042012001	0
Block: 290770042012002	5
Block: 290770042012003	0

	Population
Block: 290770042012004	8
Block: 290770042012010	16
Block: 290770042012011	40
Block: 290770042012012	76
Block: 290770042012016	0
Block: 290770042012017	0
Block: 290770042012018	0
Block: 290770042012022	0
Block: 290770042012027	25
Block: 290770042012028	84
Block: 290770042012029	82
Block: 290770042012030	77
Block: 290770042012031	98
Block: 290770042012032	56
Block: 290770042012033	58
Block: 290770042012034	47
Block: 290770042012035	0
Block: 290770042012036	0
Block: 290770042012038	43
Block: 290770042012039	38
Block: 290770042012040	35
Block: 290770042012041	15
Block: 290770042012042	16
Block: 290770042012043	22
Block: 290770042012044	74
Block: 290770042012045	59
Block: 290770042012046	73
Block: 290770042012047	59
Block: 290770042012048	8
Block: 290770058012002	0
Block: 290770058012003	0
Block: 290770058012010	281
Block: 290770058012011	0
Block: 290770058012016	38
Block: 290770058023008	0
Block: 290770058023013	12
Block: 290770058023014	16
Block: 290770058023015	31
Block: 290770058023016	49
Block: 290770058023017	0
Block: 290770058023018	0
Block: 290770058023019	0
Block: 290770058023020	0
Block: 290770058023021	25
Block: 290770058023022	19

	Population
Block: 290770058023026	(
Block: 290770058023036	1
Block: 290770058023037	(
Block: 290770058023038	3
Block: 290770058023039	29
Block: 290770058023040	(
Block: 290770058023041	(
Block: 290770058023042	(
VTD 2nd Camp CN Subtotal	1,628
VTD: 2nd N Camp	·
Block: 290770044014009	3
Block: 290770045001007	(
Block: 290770045002004	267
VTD 2nd N Camp Subtotal	275
VTD: 30A	2,600
VTD: 30B	1,553
VTD: 31A	1,454
VTD: 31B	1,734
VTD: 31C	2,826
VTD: 32A	1,83
VTD: 32B	2,238
VTD: 32C	1,215
VTD: 33A	1,364
VTD: 33B	1,493
VTD: 34A	3,363
VTD: 34B	2,205
VTD: 34C	5,47
VTD: 35A	4,497
VTD: 35B	5,355
VTD: 36A	2,737
VTD: 37A	1,729
VTD: 37B	1,84
VTD: 37C	1,80
VTD: 38A	1,222
VTD: 38B	2,57
VTD: 39A	4,054
VTD: 39B	4,569
VTD: 39C	3,310
VTD: 3A	1,252
VTD: 3B	2,85 <sup>-</sup>
VTD: 3rd N Camp A	2,83
Block: 290770043031008	(
Block: 290770043031018	
	37
Block: 290770043031020	27

	Population
Block: 290770043031021	9
Block: 290770043031040	12
Block: 290770044022015	0
Block: 290770044022016	0
Block: 290770044022017	0
VTD 3rd N Camp A Subtotal	85
VTD: 3rd N Camp B	
Block: 290770043041000	6
Block: 290770043041002	0
Block: 290770043041003	0
Block: 290770043041004	3
Block: 290770043041005	5
Block: 290770043041006	40
Block: 290770043041008	30
Block: 290770043041011	0
Block: 290770043041013	26
Block: 290770043041016	0
Block: 290770043041029	0
Block: 290770043041038	37
Block: 290770043041039	0
Block: 290770043041048	0
Block: 290770043041049	0
Block: 290770043041050	0
Block: 290770043041051	0
Block: 290770043041052	0
Block: 290770043041053	0
Block: 290770043041054	0
Block: 290770043041055	2
Block: 290770043041056	1
Block: 290770043041080	0
Block: 290770043041089	0
Block: 290770043041090	0
Block: 290770043041091	0
Block: 290770043041092	0
Block: 290770043041093	0
Block: 290770043041096	0
Block: 290770043041097	0
Block: 290770043041098	12
Block: 290770043041099	0
Block: 290770043041100	0
Block: 290770043041101	0
Block: 290770043041102	6
Block: 290770043041103	0
Block: 290770043041104	0
Block: 290770043041105	0

	Population
Block: 290770043041106	0
Block: 290770043041107	0
Block: 290770043041108	6
Block: 290770043061003	7
Block: 290770043061005	0
Block: 290770043061007	0
Block: 290770043061027	0
Block: 290770043061028	0
Block: 290770048052000	0
Block: 290770048052002	0
Block: 290770049001040	C
Block: 290770049001041	C
Block: 290770049001042	C
Block: 290770049001051	C
Block: 290770049001052	C
Block: 290770049001053	C
Block: 290770049001057	C
VTD 3rd N Camp B Subtotal	181
VTD: 40A	2,540
VTD: 40B	2,126
VTD: 41A	2,700
VTD: 41B	1,615
VTD: 42A	
Block: 290770029001006	112
Block: 290770029002000	C
Block: 290770029002001	37
Block: 290770029002002	31
Block: 290770029002003	22
Block: 290770029002004	34
Block: 290770029002005	38
Block: 290770029002006	6
Block: 290770029002007	43
Block: 290770029002008	43
Block: 290770029002009	30
Block: 290770029002010	33
Block: 290770029002011	48
Block: 290770029002012	C
Block: 290770029002013	C
Block: 290770029002014	39
Block: 290770029002015	36
Block: 290770029002016	37
Block: 290770029002017	33
Block: 290770029002018	44
Block: 290770029002019	69
Block: 290770029002020	0

	Population
Block: 290770029003000	Population 27
Block: 290770029003001	20
Block: 290770029003002	45
Block: 290770029003003	55
Block: 290770029003004	57
Block: 290770029003005	41
Block: 290770029003006	130
Block: 290770029003007	139
Block: 290770029003008	103
Block: 290770029003009	105
Block: 290770029003010	64
Block: 290770029003010	53
Block: 290770029003012	0
Block: 290770029003012	0
Block: 290770029003014	62
Block: 290770029003014 Block: 290770029003015	76
Block: 290770029003016	56
Block: 290770029003017	27
Block: 290770029004022	21
Block: 290770029004023	31
Block: 290770040032008	0
Block: 290770040032009	0
Block: 290770040032010	0
Block: 290770040032021	0
Block: 290770040032022	141
Block: 290770040032027	63
Block: 290770040032040	132
Block: 290770040041003	0
Block: 290770040041013	0
Block: 290770040041014	0
Block: 290770040041015	0
Block: 290770040041017	0
Block: 290770040042018	0
Block: 290770040042019	0
Block; 290770041081000	0
Block: 290770041081001	0
Block: 290770041081002	0
Block: 290770041081003	0
Block: 290770041081007	0
Block: 290770041082000	0
Block: 290770041082001	0
Block: 290770041082002	61
Block: 290770041082003	360
Block: 290770041082004	325
Block: 290770041082005	18

	Population
Block: 290770041082006	29
Block: 290770041082007	44
Block: 290770041082008	34
Block: 290770041082009	40
Block: 290770041082010	25
Block: 290770041082011	45
Block: 290770041082012	27
Block: 290770041082013	46
Block: 290770041091000	0
Block: 290770041091001	0
Block: 290770041092000	0
Block: 290770041092001	0
Block: 290770041092002	0
Block: 290770041092003	180
Block: 290770041092004	525
Block: 290770041092005	73
Block: 290770041092025	75
VTD 42A Subtotal	4,090
VTD: 42B	
Block: 290770029005000	389
Block: 290770029005001	73
Block: 290770029005002	32
Block: 290770029005003	44
Block: 290770029005004	26
Block: 290770029005005	25
Block: 290770029005006	29
Block: 290770029005007	63
Block: 290770029005008	0
Block: 290770029005009	0
Block: 290770030042000	351
Block: 290770030042001	52
Block: 290770030042002	56
Block: 290770030042003	0
Block: 290770030042004	139
Block: 290770030042005	17
Block: 290770030042006	159
Block: 290770030042007	0
Block: 290770030042008	109
Block: 290770030042009	42
Block: 290770030042010	72
Block: 290770030042011	0
Block: 290770030042012	8
Block: 290770030042013	18
Block: 290770030043000	8
Block: 290770030043001	30

	Population
Block; 290770030043002	47
Block: 290770030043007	42
Block: 290770030043008	147
Block: 290770030043009	31
Block: 290770030043010	13
Block: 290770030043011	30
Block: 290770030043012	31
Block: 290770030043020	46
Block: 290770030043021	39
Block: 290770030043024	0
Block: 290770030043025	12
Block: 290770030043026	18
Block: 290770030043027	39
Block: 290770041071006	110
Block: 290770041071021	0
Block: 290770041071023	0
Block: 290770041071029	0
Block: 290770041073001	34
Block: 290770041073001 Block: 290770041073002	18
Block: 290770041073005	0
Block: 290770041073007	0
Block: 290770041073007 Block: 290770041083000	0
Block: 290770041083000 Block: 290770041083001	0
Block: 290770041083001 Block: 290770041083002	0
Block: 290770041083002 Block: 290770041083003	0
Block: 290770041083003 Block: 290770041083004	63
Block: 290770041083004 Block: 290770041083005	24
Block: 290770041083012	52
	50
Block: 290770041083013	
Block: 290770041083022	18
VTD 42B Subtotal VTD: 42C	<b>2,606</b> 1,507
VTD: 44A	2,301
VTD: 44B	
	1,523
VTD: 44C	1,334
VTD: 45A	1,654
VTD: 45B	1,250
VTD: 4A	1,087
VTD: 48	2,643
VTD: 5A	1,240
VTD: 5B	1,540
VTD: 6A	2,540
VTD: 6B	2,260
VTD: 7A	1,874
VTD: 7B	2,328
240 of 4	In I

	Population
VTD: 7C	2,827
VTD: 9A	2,081
VTD: 9B	4,533
VTD: Battlefield B	
Block: 290770041054000	0
Block: 290770042021010	0
Block: 290770042021032	0
VTD Battlefield B Subtotal	0
VTD: Brookline	
Block: 290770048041002	0
Block: 290770048041003	0
Block: 290770048041004	0
Block: 290770048041011	0
Block: 290770048041017	0
Block: 290770048041028	0
Block: 290770048052054	0
Block: 290770048052062	0
Block: 290770048052063	0
Block: 290770048052067	0
Block: 290770048052068	0
Block: 290770048052074	0
Block: 290770048052083	0
Block: 290770048052086	0
VTD Brookline Subtotal	0
VTD: Cherokee	
Block: 290770040023007	30
Block: 290770040023017	76
Block: 290770040023018	0
Block: 290770040031002	151
Block: 290770040031003	63
Block: 290770040031004	41
Block: 290770040031017	80
Block: 290770040031018	14
Block: 290770040031019	122
Block: 290770040031020	50
Block: 290770040031021	151
Block: 290770040031022	49
Block: 290770040031023	42
Block: 290770040032001	0
Block: 290770040032005	0
Block: 290770040032006	67
Block: 290770040032007	0
Block: 290770040032011	196
Block: 290770040032012	18

	Population
Block: 290770040032013	61
Block: 290770040032015	47
Block: 290770040032016	36
Block: 290770040032017	38
Block: 290770040032018	54
Block: 290770040032019	0
Block: 290770040032020	0
Block: 290770040032023	39
Block: 290770040032024	17
Block: 290770040032025	51
Block: 290770040032026	43
Block: 290770040032028	124
Block: 290770040032029	43
Block: 290770040032030	58
Block: 290770040032032	21
Block: 290770040032033	75
Block: 290770040032034	122
Block: 290770040032035	91
Block: 290770040032036	258
Block: 290770040032037	71
Block: 290770040032038	24
Block: 290770040032039	20
Block: 290770040032044	132
Block: 290770040032045	82
Block: 290770040032046	45
Block: 290770040032047	0
Block: 290770040041004	0
Block: 290770040041005	0
Block: 290770040041006	202
Block: 290770040041007	49
Block: 290770040041008	56
Block: 290770040041009	23
Block: 290770040041010	129
Block: 290770040041011	160
Block: 290770040041012	0
Block: 290770040041016	268
Block: 290770040042012	23
Block: 290770040042013	44
Block: 290770040042014	12
Block: 290770040042015	25
Block: 290770040042016	171
Block: 290770040042017	56
Block: 290770040042024	9
Block: 290770040042025	0
Block: 290770040053018	19

	Population
Block: 290770040053019	4
VTD Cherokee Subtotal	3,952
VTD: Clay B	
Block: 290770038013039	0
VTD Clay B Subtotal	0
VTD: Clay C	
Block: 290770038013016	0
Block: 290770038013030	11
Block: 290770038013031	0
Block: 290770038013032	0
Block: 290770038013034	8
Block: 290770038013038	0
Block: 290770038013078	0
Block: 290770038022005	34
Block: 290770038022006	72
Block: 290770038022007	0
Block: 290770038022008	0
Block: 290770038022009	36
Block: 290770038022010	14
Block: 290770038022011	0
Block: 290770038022012	0
Block: 290770038023004	0
Block: 290770038023009	0
Block: 290770038023010	0
Block: 290770038023011	0
Block: 290770038023012	208
Block: 290770038023013	0
Block: 290770038023014	64
Block: 290770038023024	53
Block: 290770038023026	69
Block: 290770038023031	84
Block: 290770038023036	0
Block: 290770038023038	0
VTD Clay C Subtotal	653
VTD: East Clay A	
Block: 290770038011010	7
Block: 290770038011011	18
Block: 290770038011012	0
Block: 290770038011013	20
Block: 290770038011022	0
Block: 290770038011032	24
Block: 290770038011033	8
Block: 290770038012017	0
Block: 290770038012018	0

	D. L.:
DLL-200770020012020	Population
Block: 290770038012029	0
Block: 290770038012030	8
Block: 290770038012031	16
Block: 290770038012032	12
Block: 290770038012033	0
Block: 290770038012034	0
Block: 290770038012035	32
Block: 290770038012036	24
Block: 290770038012037	15
Block: 290770038012038	0
Block: 290770038012039	16
Block: 290770038012042	54
Block: 290770038012043	108
Block: 290770038012044	6
Block: 290770038012045	0
Block: 290770038012046	28
Block: 290770038012047	22
Block: 290770038012048	23
Block: 290770038012049	26
Block: 290770038012051	0
Block: 290770038012052	0
Block: 290770040021022	51
Block: 290770040021025	0
Block: 290770040021026	40
Block: 290770040021027	95
Block: 290770040021028	20
Block: 290770040021029	167
Block: 290770040021030	0
Block: 290770040021031	32
Block: 290770040021032	28
Block: 290770040021033	9
Block: 290770040021034	7
Block: 290770040021035	9
Block: 290770040021036	0
Block: 290770040021037	0
Block: 290770040021038	47
Block: 290770040021041	24
Block: 290770040021042	42
Block: 290770040021043	22
Block: 290770040021044	86
Block: 290770040021046	63
Block: 290770040031035	126
Block: 290770040031036	48
Block: 290770040031037	0
Block: 290770040031038	8

	Population
Block: 290770040031039	0
Block: 290770040031040	17
Block: 290770040031044	2
Block: 290770040031047	0
Block: 290770040031048	0
Block: 290770040031049	0
Block: 290770040031050	84
Block: 290770040031051	0
Block: 290770040031052	61
Block: 290770040031053	0
Block: 290770040031055	14
Block: 290770040031056	17
VTD East Clay A Subtotal	1,586
VTD: Wilson A	
Block: 290770030043016	7
Block: 290770030043017	5
Block: 290770030043019	0
Block: 290770030044003	11
Block: 290770030044015	3
Block: 290770041071003	167
Block: 290770041071004	199
Block: 290770041071005	716
Block: 290770041071007	0
Block: 290770041071008	0
Block: 290770041071020	0
Block: 290770041071022	17
Block: 290770041071026	0
Block: 290770041071029	29
VTD Wilson A Subtotal	1,154
VTD: Wilson C	
Block: 290770041091002	18
Block: 290770041091006	0
VTD Wilson C Subtotal	18
VTD: Wilson CW	
Block: 290770041072000	0
Block: 290770041072001	29
Block: 290770041073004	0
VTD Wilson CW Subtotal	29
County Greene MO Subtotal	180,925
District 30 Total	180,925
District 31	
County: Bates MO	16,042
County: Cass MO	107,824
County: Johnson MO	54,013

	Population
District 31 Total	177,879
District 32	
County: Jasper MO	122,761
County: Newton MO	58,648
District 32 Total	181,409
District 33	
County: Douglas MO	11,578
County: Howell MO	39,750
County: Ozark MO	8,553
County: Shannon MO	7,031
County: Stone MO	31,076
County: Taney MO	56,066
County: Texas MO	24,487
District 33 Total	178,541
District 34	
County: Buchanan MO	
VTD: Ashland United Methodist Church	5,672
VTD: Bible Baptist Temple	5,847
VTD: Brookdale Student Ministry	4,851
VTD: Central Assembly of God	2,199
VTD: Copeland Baptist Church	3,386
VTD: DeKalb Community Center	1,000
VTD: Faith United Church	2,972
VTD: Faucett Lions Club	2,312
Block: 290210028001031	1
Block: 290210028005007	0
Block: 290210028005008	6
Block: 290210028005009	0
Block: 290210028005012	0
Block: 290210028005013	57
Block: 290210028005014	5
Block: 290210028005015	16
Block: 290210028005016	9
Block: 290210028005017	5
Block: 290210028005018	1
Block: 290210028005019	36
Block; 290210028005020	10
Block: 290210028005021	11
Block: 290210028005022	6
Block: 290210028005023	8
Block: 290210028005024	4
Block: 290210028005024 Block: 290210028005025	0
Block: 290210028005026	14
DIOCK, LJOLIOULUUUJULU	14

	Population
Block: 290210028005028	2
Block: 290210028005029	9
Block: 290210028005030	7
Block: 290210028005031	4
Block: 290210028005032	9
Block: 290210028005033	8
Block: 290210028005034	19
Block: 290210028005035	10
Block: 290210028005036	5
Block: 290210028005037	14
Block: 290210028005038	16
Block: 290210028005039	8
Block: 290210028005040	3
Block: 290210028005041	6
Block: 290210028005042	3
Block: 290210028005043	5
Block: 290210028005044	3
Block: 290210028005045	15
Block: 290210028005046	41
Block: 290210028005047	0
Block: 290210028005048	25
Block: 290210028005049	1
Block: 290210028005050	4
Block: 290210028005051	9
Block: 290210028005052	15
Block: 290210028005053	10
Block: 290210028005054	7
Block: 290210028005055	31
Block: 290210028005056	25
Block: 290210028005057	4
Block: 290210028005058	17
Block: 290210028005059	22
Block: 290210028005061	0
Block: 290210028005064	19
Block: 290210028005065	14
Block: 290210028005066	20
Block: 290210028005067	4
Block: 290210028005068	28
Block: 290210028005069	8
Block: 290210028005071	4
Block: 290210028005077	17
Block: 290210028005073	0
Block: 290210028005074	10
Block: 290210028005074 Block: 290210028005075	33
Block: 290210028005076	13
047 -5050	15

	Population
Block: 290210028005077	Population 8
Block: 290210028005077 Block: 290210028005078	6
Block: 290210028005079	22
Block: 290210028005080	8
Block: 290210028005081	5
Block: 290210028005082	6
Block: 290210028005083	5
Block: 290210028005084	1
Block: 290210028005085	11
Block: 290210028005086	9
Block: 290210028005087	6
Block: 290210028005089	4
VTD Faucett Lions Club Subtotal	811
VTD: Frederick Boulevard Baptist Church	
Block: 290210001001000	72
Block: 290210001001001	20
Block: 290210001002000	91
Block: 290210001002001	12
Block: 290210001002002	4
Block: 290210001002003	8
Block: 290210001002006	10
Block: 290210001002012	0
Block: 290210007011000	37
Block: 290210007011001	76
Block: 290210007011002	37
Block: 290210007011003	37
Block: 290210007011004	86
Block: 290210007011005	211
Block: 290210007011006	51
Block: 290210007011007	62
Block: 290210007011008	189
Block: 290210007011009	77
Block: 290210007011010	222
Block: 290210007011011	64
Block: 290210007011012	57
Block: 290210007011013	0
Block: 290210007011014	0
Block: 290210007011015	0
Block: 290210007011016	35
Block: 290210007011017	274
Block: 290210007011018	187
Block: 290210007011019	24
Block: 290210007012000	31
Block: 290210007012001	122
Block: 290210007012002	26

Block: 290210007012003	Population 0
Block: 290210007012004	0
Block: 290210007012005	0
Block: 290210007012006	23
Block: 290210007012007	32
Block: 290210007012008	30
Block: 290210007012009	0
Block: 290210007012010	0
Block: 290210007012011	6
Block: 290210007012012	4
Block: 290210007012013	0
Block: 290210007012014	90
Block: 290210007012015	90
Block: 290210007012016	54
Block: 290210007012017	0
Block: 290210007012018	0
Block: 290210007023000	222
Block: 290210007023001	25
Block: 290210007023002	12
Block: 290210007023003	79
Block: 290210007023004	84
Block: 290210027002032	7
Block: 290210027002033	0
Block: 290210027002034	15
Block: 290210027002035	0
Block: 290210027002045	27
Block: 290210027002046	0
Block: 290210027002050	0
Block: 290210027002390	0
VTD Frederick Boulevard Baptist Church	2,922
Subtotal	
VTD: Grace Evangelical Church	
Block: 290210021001029	12
Block: 290210021001036	3
Block: 290210021001037	0
Block: 290210021001038	0
Block: 290210022001014	44
Block: 290210022001016	21
Block: 290210022001034	42
Block: 290210022001035	176
Block: 290210022001036	31
Block: 290210022001037	41
Block: 290210022001038	16
Block: 290210022001039	62
Block: 290210022001044	38

	Population
Block: 290210022001045	27
Block: 290210022001046	8
Block: 290210022001047	0
Block: 290210022001048	3
Block: 290210022001049	6
Block: 290210022001050	0
Block: 290210022001061	22
Block: 290210022001062	0
Block: 290210022001063	0
Block: 290210022001064	35
Block: 290210022001065	0
VTD Grace Evangelical Church Subtotal	587
VTD: Huffman United Methodist Church	2,975
VTD: Our Lady of Guadalupe Church	9,985
VTD: Pony Express Museum	3,569
VTD: Rushville Masonic Lodge	857
VTD: Savannah Avenue Baptist Church	3,749
VTD: St. Joseph City Hall	4,679
VTD: St. Peter Lutheran Church	3,347
VTD: The Evolution United Methodist Church	6,875
VTD: The Keys Christian Fellowship	3,715
VTD: Wesley United Methodist Church	3,644
VTD: Willowbrook Community Center	
Block: 290210023001024	16
Block: 290210023001025	23
Block: 290210023001026	22
Block: 290210028001001	120
Block: 290210028001002	6
Block: 290210028001003	22
Block: 290210028001004	28
Block: 290210028001005	4
Block: 290210028001006	89
Block: 290210028001007	85
Block: 290210028001008	65
Block: 290210028001009	42
Block: 290210028001010	0
Block: 290210028001011	19
Block: 290210028001012	11
Block: 290210028001016	0
Block: 290210028001017	72
Block: 290210028001021	7
Block: 290210028001022	9
Block: 290210028001023	21

	Population
Block: 290210028001024	42
Block: 290210028001025	20
Block: 290210028001026	70
Block: 290210028001027	1
Block: 290210028001028	12
Block: 290210028001029	3
Block: 290210028003020	12
Block: 290210028003021	13
Block: 290210028003102	29
Block: 290210028003103	14
Block: 290210028003104	152
Block: 290210028003105	39
Block: 290210028003106	60
Block: 290210028004000	62
Block: 290210028004001	22
Block: 290210028004002	37
Block: 290210028004003	8
Block: 290210028004004	3
Block: 290210028004017	15
Block: 290210028004018	75
Block: 290210028004019	43
Block: 290210028004020	11
Block: 290210028004021	0
Block: 290210028005002	42
Block: 290210028005003	51
Block: 290210028005004	23
Block: 290210028005005	9
Block: 290210028005006	14
VTD Willowbrook Community Center	1,543
Subtotal	4.02.6
VTD: Wyatt Park Christian Church	4,036
County Buchanan MO Subtotal	79,221
County: Platte MO	106,718
strict 34 Total	185,939
ate Totals	6,154,913

### **Blank page**